

STATE OF INDIANA
INDIANA DEPARTMENT OF CONSERVATION
DIVISION OF WATER RESOURCES

BULLETIN NO. 21

**GROUND-WATER RESOURCES OF
WEST-CENTRAL INDIANA**

Preliminary Report: Putnam County



Prepared by the
GEOLOGICAL SURVEY
UNITED STATES DEPARTMENT OF THE INTERIOR
In cooperation with the
DIVISION OF WATER RESOURCES
INDIANA DEPARTMENT OF CONSERVATION

1964

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INDIANA DEPARTMENT OF CONSERVATION

Donald E. Foltz, Director

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OF THE

DIVISION OF WATER RESOURCES

Charles H. Bechert, Director

GROUND-WATER RESOURCES OF WEST-CENTRAL INDIANA

Preliminary Report: Putnam County

BY

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GROUND-WATER RESOURCES OF WEST-CENTRAL INDIANA

Preliminary Report: Putnam County

By: F. A. Watkins, Jr., and D. G. Jordan

ABSTRACT

Putnam County, in west-central Indiana, has an area of about 490 square miles. Consolidated rocks of Mississippian and Pennsylvanian age and unconsolidated rocks of Pleistocene age are the sources of ground water for domestic, stock, industrial, and municipal supplies. Wells in Putnam County vary greatly in depth and yield. Wells tapping Mississippian rocks range in depth from about 25 to 500 feet and in yield from less than 1 to about 600 gpm (gallons per minute), while those tapping Pennsylvanian rocks range in depth from about 40 to 120 feet and in yield from less than 1 to about 10 gpm. Some wells tapping the consolidated rocks yield no water. Wells tapping Pleistocene sand and gravel range in depth from about 10 to 170 feet and in yield from about 5 to 1,000 gpm. Field chemical analyses of water from these sources show that the chemical quality differs greatly. A modal grouping was used to find the most frequent values for the sulfate and chloride contents and for the hardness of water in Putnam County. This method yields the following results for water from aquifers of Mississippian age: sulfate, 16 ppm (parts per million); chloride, 9 ppm; and hardness, 325 ppm; for water from aquifers of Pennsylvanian age: sulfate, 14 ppm; chloride, 7 ppm; and hardness, 267 ppm; and for water from aquifers of Pleistocene age: sulfate, 12 ppm; chloride, 9 ppm; and hardness, 308 ppm. Generally the iron content, and locally the chloride content will exceed the recommended standards of the U. S. Public Health Service (1946) for drinking water.

This preliminary report contains tabulated records of about 434 wells and other drilled holes giving information about well construction, water levels, conditions of occurrence, and character of the water-bearing material; selected logs for about 133 wells and other drilled holes giving the drillers' description of the material encountered and a tentative interpretation by the authors of the geologic age; records of 9 springs giving information about geologic source, yield and temperature of the water; results for 219 field chemical analyses of water from wells, 8 from springs, and 24 from streams, giving the iron, bicarbonate, sulfate, and chloride contents and the hardness of water; and water levels in 6 observation wells indicating the magnitude of short and long-term water-level fluctuations in the consolidated and unconsolidated rocks. These basic data include much of the material to be used in an interpretive report on the ground-water resources and geology of the area.

A map of Putnam County shows the location of all water wells, holes drilled for purposes other than water supply, springs, and stream sampling sites listed in this report. Additional maps show availability of ground water and generalized quality of water conditions with respect to hardness of water and areas of high chloride content.

INTRODUCTION

Purpose and Scope

An investigation of the ground-water resources and geology of nine counties in west-central Indiana has been conducted intermittently since 1950. In 1956 the investigation was placed on a full-time basis and another county was added to the area of study. This investigation is being made by the U. S. Geological Survey in cooperation with the Division of Water Resources, Indiana Department of Conservation, as a part of a broad program of these agencies to inventory and evaluate the ground-water resources of Indiana.

This report is the sixth of a series of preliminary reports to be published on ground-water resources and geology of west-central Indiana. The purpose of this report is to make the basic data collected during the investigation available to the public and to provide a preliminary evaluation of the ground-water conditions and the geology as an aid to the development of the ground-water resources. A more detailed and comprehensive analysis will be published in an interpretive report on the ground-water resources and geology of the area.

The investigation was made under the immediate supervision of F. H. Klaer and C. M. Roberts, successive district geologists for Indiana.

Location and Areal Extent

Putnam County is in the west-central part of Indiana (fig. 1). The county is roughly rectangular and has an area of about 490 square miles. It is bounded on the north by Montgomery County, on the east by Hendricks and Morgan Counties, on the south by Owen and Clay Counties, and on the west by Clay and Parke Counties.

Well-Numbering System

A numbering system is used to locate and identify the wells, holes drilled for purposes other than water supply, and springs in this report. The number assigned indicates the location according to the official rectangular survey of public lands. For example, in the number for well 15/4W-32H1, the part preceding the hyphen indicates that the well is in T. 15 N., R. 4 W. The first number after the hyphen indicates the section in which the well is located. Each quarter-quarter section (40-acre tract) within a section is given a letter symbol as shown on figure 2. Within the quarter-quarter section, wells are numbered serially. Therefore, well 15/4W-32H1 is the first well listed in SE $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 32, T. 15 N., R. 4 W.

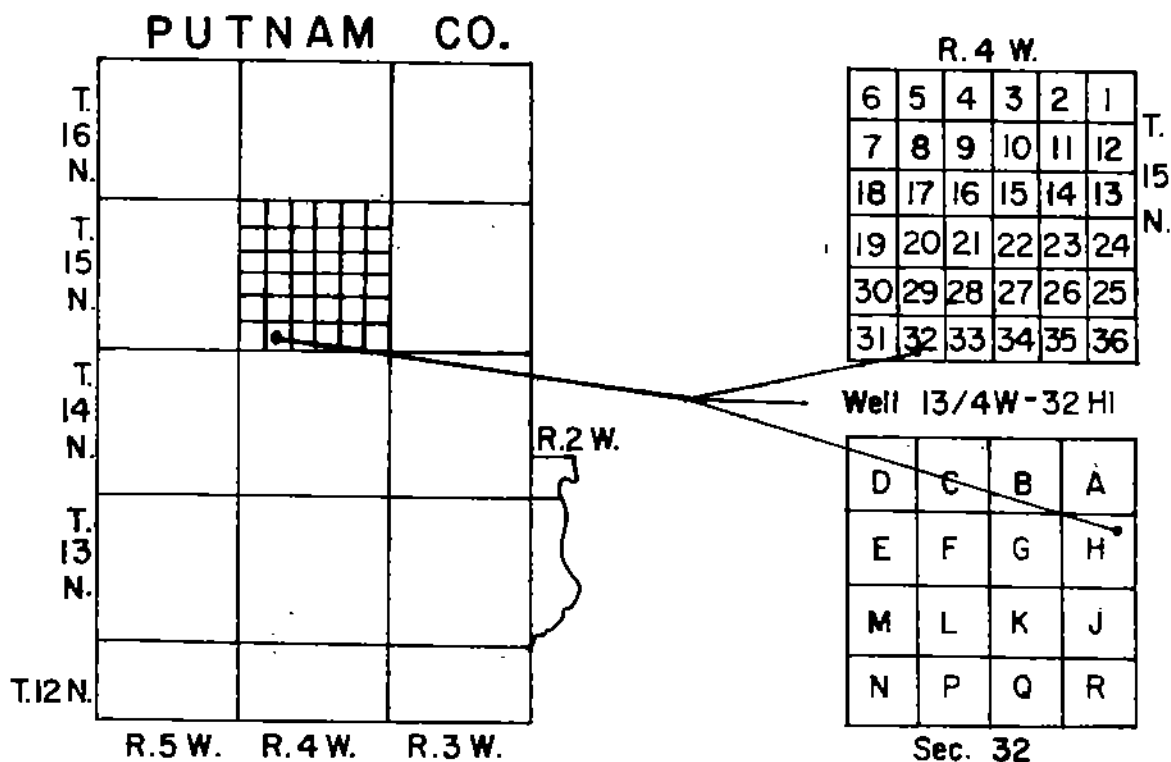


FIGURE 2. -- Sketch showing well-numbering system

Acknowledgments

The authors thank all persons who contributed time, information, and assistance during the collection, tabulation, and processing of data for this report. W. J. Steen and L. L. Dean of the Indiana Department of Conservation assisted in the processing of data in the field. We especially thank the well drillers listed in the table of well records who furnished much of the information summarized in tables 3 and 4.

The authors also thank the following government agencies which provided information for the report: the Division of Oil and Gas and Division of Water Resources, both of the Indiana Department of Conservation; and the Indiana State Highway Department.

DATA COLLECTION AND PROCESSING

The well data were collected from drillers, water works superintendents, and others. The well records obtained from drillers were of two types--written records and reports from memory. A tentative driller's location of the well record was obtained at the time of collection and this was checked against the property records in the county courthouse to verify the location, to locate the property, and to obtain the name of the current property owner. The well location was then checked in the field and its location plotted on the appropriate U. S. Geological Survey 7½-minute topographic quadrangle map. The locations given on the records of test holes, oil or gas exploration holes, and wells from other reports were accepted without further verification.

Plate 1 shows the location of water wells, oil wells, test holes, or holes drilled for purposes other than water supply, springs, and stream sampling sites. All locations are accurate to the nearest quarter-quarter section and most locations are shown to the nearest 10 acres or quarter-quarter-quarter section. The basic data for these wells and holes drilled for purposes other than water supply are summarized in table 3. Selected drillers' logs of wells and other drilled holes with tentative interpretations by the authors of the geologic age of the materials encountered are given in table 4. Basic data for the springs are summarized in table 6.

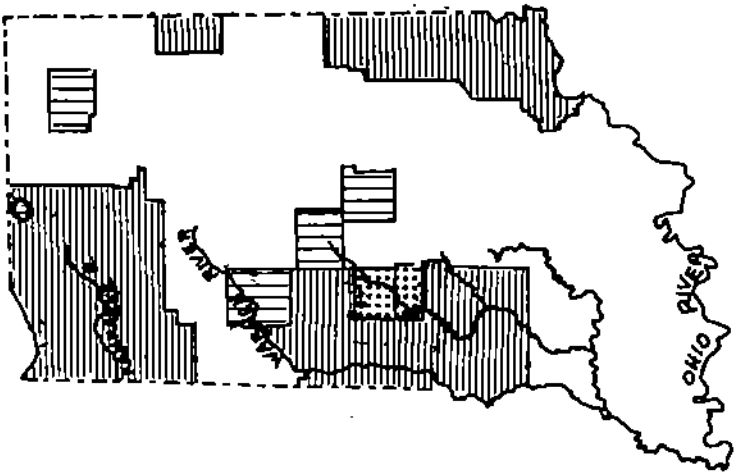
Samples of water were collected at the time well and spring sites were visited and from streams during a period of low flow. The samples were analyzed in the field for hardness of water, alkalinity (expressed as bicarbonate), and chloride contents by standard titration methods. Sulfate was determined by a turbidimetric method using a colorimeter where concentrations were below 100 ppm (parts per million) and by a standard titration method where concentrations exceeded 100 ppm. The iron content was determined at the well site by the bipyridine method by comparison with standard color ampules having known iron concentrations. The results of these analyses (tables 5, 6, and 7) were used to select sites for collecting water samples for more comprehensive analyses by the U. S. Geological Survey.

During the investigation observation wells were established to measure the fluctuations of water level. Table 8 contains water-level measurements obtained from these wells. The data from these observation wells show seasonal and longer term variations of the ground-water level.

General Geology and Sources of Ground Water

Consolidated rocks of Early and Late Mississippian age and of Early Pennsylvanian age crop out in Putnam County. Overlying these rocks are unconsolidated glacial deposits of Pleistocene age.

Rocks of Mississippian age that crop out in the eastern three-fourths of the county are extensively used for domestic, stock, industrial, and municipal supplies. The limestones and siltstones of Early Mississippian age and limestones of Late Mississippian age are sources of ground water. Sandstones of Late Mississippian age are minor sources of ground water. Wells tapping aquifers of Mississippian age range in depth from about 25 to 500 feet, the most frequent depth being about 65 feet. Yields from these wells range from less than 1 to about 600 gpm (gallons per minute) with some dry holes reported.



EXPLANATION

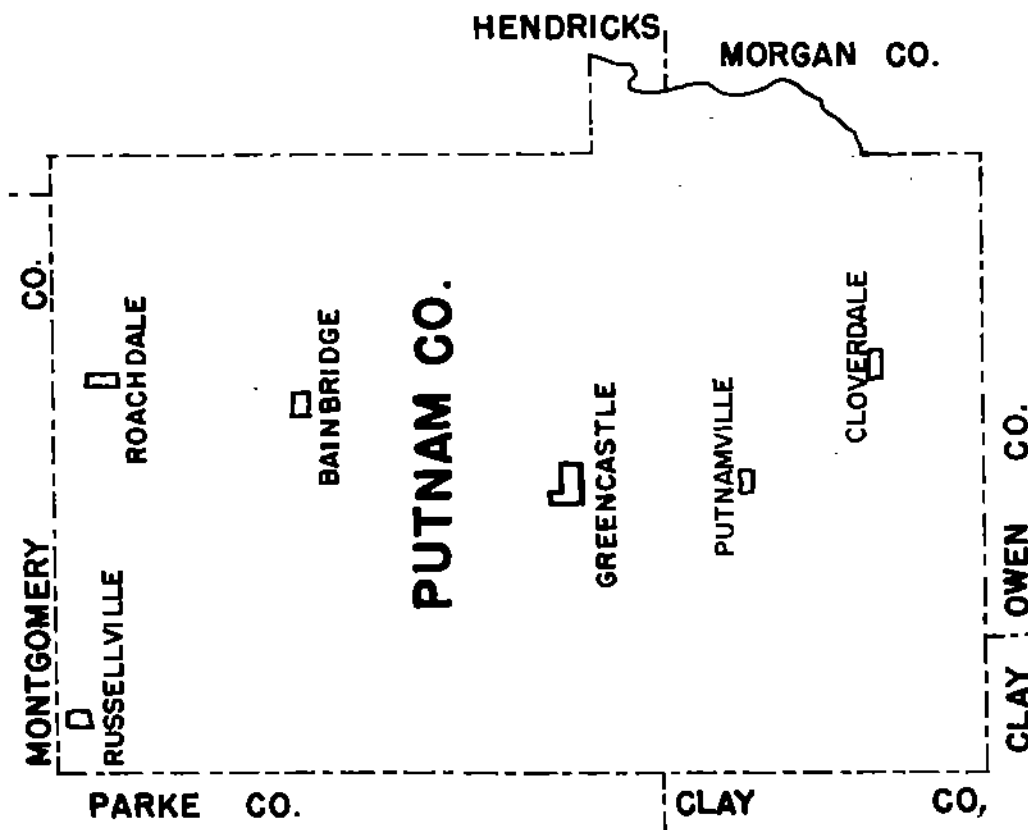


AREA COVERED BY THIS REPORT



AREAS UNDER INVESTIGATION

AREAS COVERED BY REPORTS PUBLISHED
UNDER THE COOPERATIVE PROGRAM



PUTNAM CO.

FIGURE 1.-- Map of Indiana, showing area covered by this report, areas under investigation, and areas covered by reports published under the cooperative program.

Rocks of Early Pennsylvanian age crop out in the western fourth of the county. These rocks consist chiefly of sandstone, sandy shale, shale, and minor amounts of coal. Sandstones are the principal source of ground water for domestic and stock supplies. Well depths range from about 40 to 120 feet, the most frequent depth being about 65 feet. Yields from these wells range from less than 1 to about 10 gpm.

Unconsolidated glacial deposits of Pleistocene age consisting of till, glacio-fluvial sand and gravel, and lake sediments overlie the consolidated rocks.

Considerable thicknesses of glaciofluvial sand and gravel were deposited in preglacial valleys whose courses are more or less followed by the present Big Walnut, Little Walnut, and Deer Creeks. Erosion by these streams removed much of the sand and gravel, but enough remains so that these deposits are an important source of ground water for domestic, stock, industrial, and municipal supplies. Well depths range from about 30 to 70 feet, the most frequent depth being about 55 feet. Yields range from about 25 to 1,000 gpm.

Glaciqfluvial sand and gravel also was deposited in a large preglacial valley in the northern part of the county. Subsequent glacial action has buried this deposit under as much as 170 feet of till.

A preglacial valley, whose course is more or less followed by the present Mill Creek, may contain large deposits of glaciofluvial sand and gravel beneath lake sediments.

Small amounts of glaciofluvial sand and gravel are associated with clayey and sandy-clay till in the county. The sand and gravel was deposited as lenses or thin stringers either lying on the bedrock surface and overlain by till or interbedded with till. There is a close relationship between the preglacial bedrock channels and the sand and gravel deposits. In many areas these deposits are or with proper development could be additional sources of ground water for domestic and stock supplies. In the preglacial upland areas the glacial deposits consist chiefly of a clayey to sandy-clay till and do not yield water freely.

Wells tapping the sand and gravel aquifers associated with till or overlain by Recent alluvium range in depth from about 20 to 130 feet and have yields ranging from about 5 to 25 gpm. At the present time some of the wells drilled in these areas pass through the sand and gravel deposits and are completed in the bedrock.

Lake sediments are present in Putnam County in the preglacial Mill Creek valley. These sediments were deposited on bedrock or possibly on glaciofluvial sand and gravel. The lacustrine deposits consisting chiefly of silt and clay do not yield water freely but in areas where interbedded sand and gravel lenses are present they are or could be additional sources of ground water for domestic and stock supplies. Wells in these deposits range in depth from about 50 to 120 feet and have yields ranging from about 5 to 35 gpm.

Deposits of Recent age in Putnam County consist mostly of flood plain sediments and wind-blown sand. They are thin and are not important as sources of ground water.

Plate 2 shows availability of ground water in the consolidated and unconsolidated rocks underlying the county. Plate 3 shows generalized hardness of water conditions in the consolidated and unconsolidated rocks and also shows an area

where the chloride content exceeds the limits for this constituent as established by the U. S. Public Health Service (1946).

The chemical content and the hardness of water vary greatly in the aquifers of Mississippian and Pennsylvanian age and to a lesser extent in aquifers of Pleistocene age. The maximum and minimum values and the mode ^{1/} for sulfate and chloride contents and for hardness of water for each group of aquifers is given in table 1.

Table 1.--Comparison of quality of ground water
by source in Putnam County

Pleistocene aquifers

	Sulfate ppm	Chloride ppm	Hardness ppm
Maximum	135	190	424
Minimum	6	4	164
Mode	12	9	308

Pennsylvanian aquifers

Maximum	120	44	416
Minimum	11	6	28
Mode	14	7	267

Mississippian aquifers

Maximum	150	1,080	516
Minimum	6	2	16
Mode	16	9	325

CONFINED AND UNCONFINED CONDITIONS

In Putnam County ground water occurs in the consolidated and unconsolidated rocks chiefly under confined (artesian) conditions, but in some places it occurs under unconfined (water-table) conditions. Under confined conditions, the aquifer water-bearing material is overlain directly by relatively impervious material, and the water, which is under pressure will rise in the well above the bottom of the impervious material. Under unconfined conditions, the aquifer is overlain directly by permeable unsaturated material and the water does not rise above the level at which it is encountered.

TYPE OF WELLS

Drilled wells are the principal type of water wells used in Putnam County. A small number of dug and driven wells are still in use and occasionally one is constructed. Most water wells are 6-inches or more in diameter and are constructed by the cable-tool or percussion method of drilling. A well drilled

^{1/} mode: The item, is a series of statistical data, which occurs oftenest.
(Webster)

by the cable-tool method is constructed by a combination of drilling, bailing, and driving casing. Where the water-bearing material is consolidated rock, the well casing generally is driven a few inches to several feet into rock, and the well is finished as an open hole in rock. Where the water-bearing material is sand and gravel, the well casing is driven into the water-bearing zone and is left as an open-end casing, or the lower end of the casing is slotted or perforated, or a well screen is set opposite the water-bearing zone below the end of the casing. A modification of the above type, the gravel-packed well, has a gravel lining between the well screen and the water-bearing material.

In Putnam County, the majority of industrial and municipal supply wells drilled in sand and gravel are equipped with wire-wound well screens--a few are finished with slotted or perforated casing. Most domestic and stock wells that have been completed in sand and gravel do not have a screen but are finished with an open-end casing or the casing is slotted or perforated. The use of wire-wound, gauze-wrapped, or gauze washer well points or screens in domestic and stock wells is becoming more wide-spread. Successful wells can be obtained by the use of screens, in many water-bearing sand and gravel deposits from which it was once considered impossible to obtain water. Table 2 relates the grain-size in inches and millimeters to the slot and gauze size of screens commonly used in water wells.

Table 2.--Grain size and equivalent screen openings

Grain size: After Wentworth (1922). Slot size: In thousandths (0.001) of
 Equivalent screen openings: From an inch.
 commercial catalogs for water- Gauze size: Number of wire strands
 well supplies. per lineal inch.

Material	Grain size		Equivalent screen opening	
	Inches	Millimeters	Slot size	Gauze size
Gravel-----	> 0.08	> 2	> 80	--
Very coarse sand---.04	.08	1 - 2	40 - 80	20
Coarse sand-----.02	.04	.50 - 1	20 - 40	40 - 20
Medium sand-----.01	.02	.25 - .50	10 - 20	60 - 40
Fine sand-----.005	.01	.125 - .25	6 - 10	90 - 60
Very fine sand---.002	.005	.062 - .125	-----	-----
Silt-----.00015 - .002		.004 - .062	-----	-----
Clay-----< .00015		< .004	-----	-----

In areas where the water level in the unconsolidated material is close to the surface some water wells are constructed by driving or digging. The driven well consists of a small diameter pipe with a drive-point screen on the end, which is driven into shallow water-bearing material. The dug well is constructed by digging a hole, usually about 3 feet in diameter into the upper part of the water-bearing material and using concrete pipe, tile, brick, or stone as a casing.

The oil or gas exploration holes, test holes, and holes drilled for purposes other than water supply are drilled by either the cable-tool or rotary method in Putnam County.

SUMMARY

Preliminary evaluation of the basic data shows that adequate quantities of ground water are generally available for domestic and stock use from the rocks of Mississippian and Pennsylvanian age. Industrial and municipal supplies are possible from the sandstone facies of the siltstones of Mississippian age in the northern part of the county. In the sand and gravel of Pleistocene age, in Big Walnut, Little Walnut, and Deer Creek valleys, and possibly in Mill Creek valley, ground water is available in adequate quantities for domestic and stock use and locally for industrial, irrigation, and public supplies. Sand and gravel in the large buried preglacial bedrock channel in the northern part of the county is a possible source of ground water for industrial, irrigation, and public supplies. Another source of domestic and stock supplies are the sand and gravel deposits interbedded and overlain by till in the preglacial bedrock channels and the sand and gravel interbedded with the lake sediments.

The quality of the water from the rocks of Mississippian, Pennsylvanian, and Pleistocene ages varies greatly. Generally water from these sources exceeds the U. S. Public Health Service (1946) drinking-water standards for iron content and locally for chloride content. The water is generally hard to very hard.

RECORDS

The records of about 434 water wells and holes drilled for purposes other than water supply are given in table 3. The table gives information about well construction, water levels, yields, and drawdowns, thickness and character of the water-bearing material, conditions of occurrence, use, and other pertinent data. The altitude of the land surface at all wells, except oil or gas exploration holes, was determined from topographic maps. Altitudes of oil or gas exploration holes were on the records when received and were checked against the topographic maps.

Table 4 contains the selected logs of about 133 wells and other drilled holes. This table gives the drillers' description of the material encountered, pertinent remarks with regard to the material, and tentative interpretation by the authors of the geologic age of the material. The logs contain local terms used by drillers in describing the material penetrated. A glossary of drillers' terms is on page 9.

The results of 219 analyses of well waters are given in table 5. These chemical analyses were determined in the field by the U. S. Geological Survey. The table gives information about geologic source, temperature, concentration in parts per million of iron, alkalinity (expressed as bicarbonate), sulfate, and chloride contents, and hardness of water. The U. S. Public Health Service (1946) drinking-water standards state that the chemical constituents should not exceed the following concentrations: iron and manganese (together), 0.3 ppm; sulfate, 250 ppm; chloride, 250 ppm. Although no official standards have been established for hardness of water, the following classification (Lamar, 1942, p. 25, 26) is in general use: 0-60 ppm, soft; 61-120 ppm, moderately hard; 121-200 ppm, hard; more than 200 ppm, very hard.

Records of 9 springs are given in table 6. This table gives geologic source, yield, use, temperature of the water, and the results of field chemical analyses.

Table 7 gives the results of 24 field chemical analyses of water from streams in Putnam County with other data.

Water levels in 6 observation wells in Putnam County are given in table 8. The water levels in three wells were measured with an engineer's steel tape and in the other three by recording gages. Daily high water levels are given for observation wells equipped with recording gages and periodic water levels are given for the observation wells that were measured manually. The locations of these observation wells are shown on plate 1.

GLOSSARY OF DRILLERS' TERMS

Bluestone.--Blue-gray siltstone, sandy shale, or shaly sandstone.

Drift.--Any rock material, such as boulders, till, gravel, sand, or clay, transported by a glacier and deposited by or from ice or by or in water derived from the melting of the ice.

Grit.--Coarse sand or fine gravel usually associated with clay.

Gumbo.--Sticky clay.

Hardpan.--A hard impervious layer, composed chiefly of clay, cemented by relative insoluble materials, does not become plastic when mixed with water.

Shelly.--Thin and usually hard layers of rock; rock which splits in thin pieces parallelled with the bedding surface; a fossiliferous rock.

Softpan.--Hard impervious layer, composed chiefly of clay, partially cemented by relative insoluble materials, becomes plastic when mixed with water.

Wash.--Water laid glacial material consisting of sand, silt, and clay with a high percentage of twigs, leaves, and other organic material.

White top.--White shale or fire clay.

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Table J.--Record of wells, Putnam County, Indiana

Well number: See text for description of well-draining system.

Altitude of land-surface datum from topographic map:

Type of well: Dr., drilled; Du., dug.

Piñolish: Gravel pack; Oo., open end; Oh., open hole; P., perforated casing; S., screen.

Material: Cgl., conglomerate; G., gravel; Il., limestone; S., sand; Sa., sandy shale;

Sh., shale; Sh.-ss., shaly sandstone; Sls., siltstone (blue stone); St., sandstone.

Geologic age: Pl., Paleozoic; Po., Pennsylvania; M., Mississippian; U., unconfined (artesian); C., confined (artesian); U., unconfined (water table).

Ground-water occurrence: P., flowing well; N., not used; Q., observation;

Wq.: D., domestic; Do., destroyed; I., industrial; Ir., irrigation; T., lost.

Oil, gas or gas P., public supply; S., stock; T., lost.

Remarks: A., field chemical analysis in Table 5; E., electric log on file; G., gamma ray log on file; L., log in Table 4; La., log on file; Lm., log from memory on file; Ln., log from memory in Table 4; W., water level measurements in Table 6; Da., drawdown; Bpm., billions per minute.

Well No.	Owner	Driller	Depth completed (feet)	Type of well	Altitude of land-surface datum below land-surface (feet)	Diameter (inches)	Depth of casing (feet)	Plumb	Thickness to top (feet)	Geologic age	Ground-water occurrence	Water-level change (feet)	Water-level accuracy (feet)	Ground-water occurrence	Elev.	Remarks
12/3W-2C1	R. Brandmann	A. Smith	1841	785	Dr.	64	64	Dr	64	G	P1	---	---	---	N	A, L, A
JDI	P. Gobbo	--do--	1841	750	Dr.	61	61	Dr	57	G	M	---	---	D, S	Ln, A	
JNL	I. Allie	--do--	1846	790	Dr.	120	120	Dr	65	64	Ln	12	---	---	D, S	Ln, A
4N1	C. Cash	--do--	1947	785	Dr.	45	45	Dr	42	41	Ln	4	---	---	D, S	Ln, A
5A1	W. Wilcox	--do--	10-54	770	Dr.	54	54	Dr	42	41	Ln	2	---	---	D, S	Ln, A
5A2	Town of Cloverdale	C. Ottlinger	10-54	765	Dr.	104	8	Dr	16	34	Ln	1	---	---	D, S	Ln, A
5B1	--do--	--do--	10-54	765	Dr.	104	8	Dr	46	1	Ln	5	---	---	D, S	Ln, A
-	5J1	C. Cash	3-47	810	Dr.	200	4	Dr	23	102	Ln	2	102	2	Ln	A, L, A
6A1	Town of Cloverdale	C. Ottlinger	10-54	790	Dr.	108	5	Dr	12	64	Ln	16	30	30	8	Ln, A
6P1	--do--	R. L. Scobon & Sons	1849	760	Dr.	100	6	Dr	16	84	Ln	16	42	42	8	Ln, A
6W2	--do--	M. O. Schrader	B-11-52	780	Dr.	110	6	Dr	24	52	Ln	5	52	52	20	Ln, A
6Z1	--do--	--do--	1849	740	Dr.	48	6	Dr	24	63	Ln	4	63	63	3	Ln, A
6P1	D. Cummings	Mirron Well Drilling	B-13-80	750	Dr.	70	6	Dr	24	63	Ln	7	34	34	4	Ln, A
6Q1	Mr. Devey	Runk & Tonoy	1841	750	Dr.	55	55	Dr	42	40	Ln	16	16	16	6	Ln, A
10R1	C. Ray	Ashworth & Von Treas	10-28-80	750	Dr.	57	6	Dr	57	56	Ln	28	28	28	6	Ln, A
11A1	O. Michael	L. Smith	1841	780	Dr.	62	62	Dr	20	66	Ln	18	44	44	6	Ln, A
14R1	W. Smith	J. B. Whitaker & Sons	1854	780	Dr.	62	6	Dr	62	61	Ln	2	61	61	7	Ln, A
15A1	Starkes-Tarzlan, Inc.	Snappes Well Drilling	--do--	825	Dr.	199	6	Dr	100	66	Ln	100	99	99	100	Ln, A
16Q1	K. Brown	L. Smith	1845	750	Dr.	58	58	Dr	58	58	Ln	16	16	16	6	Ln, A
12/4W-1A1	Town of Cloverdale	Layton-Northern Co., Inc.	1-2-17	763	Dr.	410	8	Dr	63	27	Ln	16	63	63	6	Ln, A
1H1	M. O. Schrader	9-9-53	770	Dr.	100	6	Dr	59	223	Ln	16	59	59	55	Ln, A	
2P1	C. D. Cooper	W. Stull	7-28-59	780	Dr.	148	6	Dr	40	108	Ln	16	41	41	7	Ln, A
5M1	E. Graham	P. Tonoy & Sons	7-19-57	785	Dr.	243	5	Dr	28	26	Ln	16	37	37	7	Ln, A
7K1	Dr. Ladd	--do--	7-23-59	780	Dr.	153	6	Dr	86	130	Ln	16	130	130	100	Ln, A
7K2	Mr. Ritterskamp	--do--	--do--	--do--	--do--	70	Dr	70	23	23	Ln	16	23	23	30	Ln, A
7R1	J. B. Soxson	Matlock Drilling Co.	B-1-59	720	Dr.	154	6	Dr	146	8	Sg	M	8	8	80	Ln, A
9M1	Mr. Shepard	L. Smith	1844	840	Dr.	62	62	Dr	35	27	Sg	N	57	57	130	Ln, A
9M2	W. W. Coffman	--do--	--do--	850	Dr.	202	6	Dr	40	45	Ln	16	45	45	7	Ln, A
10A1	T. Williamson	W. Stull	--do--	735	Dr.	126	6	Dr	125	24	Ln	16	125	125	7	Ln, A
10A2	J. Nash	--do--	--do--	730	Dr.	66	Dr	30	25	Ln	16	30	30	7	Ln, A	
10R1	R. Price	--do--	--do--	730	Dr.	110	5	Dr	42	42	Ln	16	42	42	7	Ln, A
12M1	D. R. Smith	W. Stull	--do--	730	Dr.	65	6	Dr	37	37	Ln	16	37	37	1.5	Ln, A
14N1	H. Gaughton	--do--	--do--	740	Dr.	137	6	Dr	130	23	Ln	16	130	130	30	Ln, A
14P1	R. McClure	7-20-59	760	Dr.	99	6	Dr	87	55	Ln	16	55	55	27	Ln, A	
18A1	R. L. Price	7-20-59	730	Dr.	99	6	Dr	50	50	Ln	16	50	50	8	Ln, A	
17J1	F. A. Danforth	--do--	--do--	610	Dr.	157	6	Dr	157	6	Ln	16	157	157	132	Ln, A

Table 3.—Record of wells, Putnam County, Indiana—Continued

13/4W- 9NL	Putnamville Grade School	Ruark & Toney	A. Smith	10-49	670	Dr	250	6	On	4	21	La	L, A
BN2	A. Bridges	Ruark & Toney	R. Toney & Sons	1948	655	Dr	65	5	On	4	44	La	D, A
10M1	J. Andrews	Ruark & Toney	R. Toney & Sons	1957	670	Dr	65	25	On	24	14	La	D, A
10M2	M. Martz	Ruark & Toney	R. Toney & Sons	1949	765	Dr	65	9	On	14	71	La	D, S
11A1	B. Jones	Ruark & Toney	P. Toney & Sons	7-26-59	800	Dr	450	8	On	118	74	La	L (partial), A; Water at 118 ft
11B1	-do-	Ruark & Toney	P. Toney & Sons	9-30-58	765	Dr	70	6	On	192	258	SiS	D, P
11C1	M. Crowley	Ruark & Toney	F. Toney & Sons	2-50	750	Dr	500	6	On	40	16	La	I, 4; Water at 38 ft
11F1	Drive In Thoatro	Ruark & Toney	F. Toney & Sons	1857	600	Dr	60	10	On	22	8	La	Reported salt water
11F2	F. Okles	Ruark & Toney	F. Ashworth & Von Treess	2-15-61	765	Dr	80	7	On	5	35	La	Water from gravel
12B1	E. C. McCullough	Ruark & Toney	F. Ashworth & Von Treess	9-30-58	760	Dr	62	6	On	32	30	La	filled erosion at 58 to 62 ft; D, 10 ft after 3 hr balling at 3 rpm
12D1	F. Henderson	Ruark & Toney	L. Smith	4-16-60	820	Dr	78	6	On	15	60	SiS	La, A; Water at 40 and 65 ft
14H1	J. P. Hughes	Ruark & Toney	F. Toney & Sons	1960	650	Dr	71	6	On	40	33	La	La, A; Water at 40 and 65 ft
14J1	-do-	Ruark & Toney	F. Toney & Sons	1960	650	Dr	33	-	-	6	18	S, G	La
20C1	State of Indiana	Ruark & Toney	F. Toney & Sons	1960	650	Dr	30	-	-	6	15	S, G	La
20C2	-do-	Ruark & Toney	F. Toney & Sons	1960	627	Dr	28	-	-	6	15	S, G	La
20C3	-do-	Ruark & Toney	F. Toney & Sons	1960	625	Dr	23	-	-	6	15	S, G	La
20C4	-do-	Ruark & Toney	F. Toney & Sons	1959	628	Dr	30	-	-	6	15	S, G	La
20D1	-do-	Ruark & Toney	F. Toney & Sons	1960	627	Dr	30	-	-	10	17	S, G	La
20D2	-do-	Ruark & Toney	F. Toney & Sons	1960	627	Dr	33	-	-	10	17	S, G	La
20D3	-do-	Ruark & Toney	F. Toney & Sons	1960	627	Dr	31	-	-	9	17	S, G	La
20D4	-do-	Ruark & Toney	F. Toney & Sons	9-14-60	725	Dr	94	9	On	35	81	La	La
21C1	R. Jones	Ruark & Toney	F. Toney & Sons	12-10-60	735	Dr	94	6	On	15	79	La	La
21L1	Z. Berry	Ruark & Toney	F. Toney & Sons	1947	740	Dr	60	6	On	47	15	La	La; Reported sulfur water
24D1	W. Campbell	Ruark & Toney	F. Toney & Sons	1957	750	Dr	100	6	On	17	15	La	La
27A1	K. Phillips	Ruark & Toney	F. Toney & Sons	1942	660	Dr	60	6	On	18	26	La	La
27N1	C. Mahanah	Ruark & Toney	F. Toney & Sons	1942	850	Dr	71	6	On	24	22	La	La
34A1	C. Wyatt	Ruark & Toney	F. Toney & Sons	3-10-53	740	Dr	87	4	On	80	7	La	La
34R1	C. Harris	Ruark & Toney	H. Fox & Sons	-do-	-do-	-do-	-do-	-do-	-do-	14	53	La	La
36H1	J. Davis	N. O. Schrader	9-16-53	760	Dr	67	6	On	15	26	La	La	
36J1	A. Johnson	N. O. Schrader	Ruark Well Drilling	7-58	770	Dr	48	-	-	17	43	Sh, Sb	La
36J2	C. Allion	Ashworth & Von Treess	10-9-59	780	Dr	70	6	On	55	45	Sh, Sb	La	
36J3	R. Branaman	F. Toney & Sons	7-8-60	780	Dr	40	6	On	24	16	La	La	
36J4	R. Harris	Campbell Bros.	7-51	765	Dr	38	6	On	9	29	La	La	
36J5	C. Branaman	F. Toney & Sons	7-16-60	775	Dr	98	6	On	18	40	La	La	
36J6	R. Morgan	Ashworth & Von Treess	7-11-60	780	Dr	54	6	On	41	13	La	La	
36J7	C. Baugh	J. D. Whitaker & Sons	8-13-60	770	Dr	77	6	On	17	60	La	La	
36J8	J. Slope	F. Toney & Sons	11-28-60	770	Dr	107	6	On	38	13	La	La	
36J9	W. Snover	Ruark & Toney	-do-	-do-	-do-	-do-	-do-	-do-	-do-	68	39	La	La
36J10	W. Branaman	Ruark & Toney	1-13-61	780	Dr	104	6	On	60	44	La	La	
13/5W- 1A1	G. Heath	F. Toney & Sons	3-15-60	780	Dr	70	6	On	10	10	La	La	
1G1	H. Sharp	Ruark & Toney	F. Toney & Sons	3-16-60	725	Dr	57	6	On	24	33	La	La
1H1	Mr. Fuxford	Ruark & Toney	F. Toney & Sons	1948	780	Dr	154	6	On	43	42	La	La
1H2	C. H. Hodson	Ashworth & Von Treess	8-5-60	780	Dr	60	6	On	47	112	La	La	
1H3	-do-	Ruark & Toney	8-12-60	780	Dr	60	6	On	22	45	La?	La	
1H4	-do-	Ruark & Toney	9-30-60	790	Dr	33	6	On	32	15	Sh, La?	La	
1H5	W. McElroy	M. Q. Schrader	-do-	-do-	-do-	-do-	-do-	-do-	-do-	1	10	La	La
20J1	V. Neuck	F. Toney & Sons	1954	780	Dr	99	6	On	31	23	La, Sh	La	
16A1	C. Akers	L. Smith	1941	750	Dr	40	-	-	49	61	La, Sh	La	
16J1	Mr. Possey	P. Toney & Sons	9-16-60	610	Dr	100	6	On	40	20	La	La	
20H1	Pennsylvania Railroad	Ringo & Son	3-53	615	Dr	60	6	On	16	36	La	La	
20J2	Oak Hill Park	1945	610	55	Dr	55	6	On	31	25	La	La	
20K1	Pennsylvania Railroad	-do-	3-53	605	Dr	38	6	On	24	12	S, G	La	
20K2	City of Brazil	-do-	1954	605	Dr	25	-	-	-	-	-	La	
20K3	-do-	1954	605	65	Dr	20	-	-	-	-	-	La	
20P1	Layne-Northern Co., Inc	7-22-55	605	65	Dr	65	14	On	19	46	S, G	La	
20P2	Ringe & Son	1954	605	47	Dr	47	-	-	20	27	P1	T, O	
20Q1	-do-	6-23-54	612	47	Dr	60	12	On	16	44	P1	La	

Table 3.—Record of wells, Putnam County, Indiana—Continued

Well No.	Owner	Driller	Water-bearing zones												Remarks
			Ground-water level (feet)			Water level (feet)			Yield (gpm)			Depth to top (feet)			
Date completed	Type of well	Depth of well below land-surface (feet)	Diameter (inches)	Thickness (feet)	Net lateral	Gross thickness (feet)	P1	U	16	705	P	L	De S (ft pumping at 705 ft)		
13/5W-20Q2	City of Brazil	Layna-Northern Co., Inc.	7-19-55	605	Dr	26	48	18	38	G, S	P	16	705	P	L, De S (ft pumping at 705 ft)
20Q3	do	Ringo & Son	3-21-55	805	Dr	14	47	24	G	P	C	11	—	T	L, T, L
20Q4	do	Ringo & Son	1954	605	Dr	4	50	17	G	P	C	11	—	T	L, T, L
20Q5	do	Ringo & Son	1954	610	Dr	40	—	—	—	—	—	—	—	—	—
20Q6	do	Ringo & Son	1954	610	Dr	48	—	—	—	—	—	—	—	—	—
20Q7	do	Ringo & Son	1954	615	Dr	40	—	—	—	—	—	—	—	—	—
21B1	R. White	L. Atkins	3-48	840	Dr	180	6	36	Oh	33	147	L, S	—	—	L, A
21C1	N. L. Yoho	C. Ringo	10-23-08	690	Dr	193	6	51	Oh	142	16	M	103	—	L, A
21G1	D. Davolla	H. R. Knox	10-44	615	Dr	200	8	25	Oh	23	9	M	25	S, D	L, A
21J1	C. Handley	F. Tonoy & Sons	1954	715	Dr	98	6	42	Oh	160	12	M	18	3	P, A
21K1	W. A. Phillips	Ringo & Son	6-48	740	Dr	76	6	18	Oh	68	7	Sh, Sh	29	.9	L, A
22B1	M. Snyder	L. Smith	1842	700	Dr	160	—	112	Oh	108	52	Sh, Sh	—	—	Dry hole
22M1	A. Stitzler	Ringo & Son	4-53	700	Dr	92	—	—	—	—	—	—	—	—	L, A
23B1	J. Horors	L. Atkins	3-48	650	Dr	67	6	67	P	50	17	C	PI	—	D, L, A
23P1	C. Polom	Ringo & Son	7-49	685	Dr	117	—	217	Oh	73	44	S, G	PI	—	D, L, A
24A1	E. Dovlin	Ringo & Son	12-18-49	680	Dr	57	6	42	Oh	42	15	L, N	—	—	L, A
24D1	W. Hutchesson	L. Atkins	3-49	680	Dr	45	6	45	P	42	12	L, S	—	—	D, L, A
24D2	do	Ringo & Son	8-17-40	690	Dr	90	—	—	—	38	52	Sh, M	—	—	L, A
24E1	E. Williams	F. Tonoy & Sons	12-47	670	Dr	135	6	60	Oh	52	83	M	56	2	P, A
24M1	Standard Materials Corp.	L. Smith	9- 6-60	610	Dr	47	6	38	Oh	38	30	S, G	PI	8	40
25P1	D. W. Fellowes	F. Tonoy & Sons	1942	650	Dr	92	—	92	Oh	—	—	G	PI	—	D, S
26M1	R. Polom	Ringo & Son	10-46	600	Dr	33	0	18	P	33	15	S, G	PI	—	25
28C1	City of Brazil	Layna-Northern Co., Inc.	8-12-55	605	Dr	50	30	40	G	50	16	S, G	PI	16	750
29C2	do	Ringo & Son	8-18-55	605	Dr	62	30	52	GP	16	46	S, G	PI	16	720
29C3	do	Ringo & Son	8-17-55	605	Dr	63	6	—	—	—	—	5, G	PI	—	T, F, L, A
29K1	E. M. Williams	M. O. Behrader	10-15-60	675	Dr	32	—	44	Oh	—	—	M	PI	—	N, L, A
31K1	T. Dordin	L. Smith	—	755	Dr	51	—	21	Oh	18	33	Sh, Sh	PI	—	N, L, A
36K1	A. O. Hunter	R. Stark	8-48	875	Dr	40	4	—	Oh	10	21	S, L, M	C	6	20
4P1	R. Stark	A. O. Hunter	1846	850	Dr	93	4	—	Oh	86	8	S, L, M	C	14	7
4P2	J. Miller	R. Stark	1947	650	Dr	74	9	30	Oh	26	45	S, L, M	C	12	1
4P3	J. Douglas	R. Stark	1947	655	Dr	87	6	42	Oh	42	45	S, L, M	C	11	7
4P4	C. Scobon	R. Stark	2- 6-51	850	Dr	75	6	50	Oh	48	27	L, S	—	—	L, A
9B1	C. J. Ferrand	R. Stark	7-21-51	840	Dr	64	6	40	Oh	37	17	L, S	—	—	L, A
9B2	H. Zoller	R. Stark & Tonoy	1947	850	Dr	80	6	55	Oh	50	10	S, L, M	C	9	D, L, A
9B3	J. Dawson	F. Tonoy & Sons	1948	845	Dr	84	4	39	Oh	32	52	S, L, M	C	15	D, A
9B4	B. Thorp	R. Stark	1957	810	Dr	68	6	50	Oh	—	—	—	—	—	D, S
9E2	R. Stark Roll Drilling	R. Stark	8-28-80	820	Dr	75	6	33	Oh	50	50	S, L, M	C	17	3
9F1	C. N. Phillips	R. Stark Roll Drilling	8-23-59	840	Dr	74	6	74	—	74	1	W	—	—	D, S
9K1	R. Gorham	R. Stark & Tonoy	1948	830	Dr	102	0	89	Oh	85	17	S, L, M	C	14	15
9K2	C. J. Muller	R. Stark Roll Drilling	8-28-60	830	Dr	37	6	37	Oh	36	1	G	PI	—	D, S
10A1	P. Evans	R. Stark	1948	810	Dr	42	6	—	Oh	19	23	S, L, M	C	10	10
16P1	R. Muller	R. Stark	6- 4-60	760	Dr	75	6	57	Oh	52	23	S, L, M	C	22	4.5
16P2	R. Harcourt	R. Stark	6-26-60	800	Dr	90	6	15	Oh	30	45	S, L, M	C	19	6
17K1	R. Gordon	R. Stark	6-30-60	900	Dr	90	6	54	Oh	80	10	S, L, M	C	40	16
17K2	C. Carpenter	R. Stark	6-34-60	880	Dr	90	6	91	Oh	88	12	S, L, M	C	18	18
17K3	do	R. Stark	7- 6-59	860	Dr	92	6	90	Oh	90	10	S, L, M	C	50	50

Table 3.—Record of wells, Putnam County, Indiana—Continued

Well No.	Owner	Drailler	Altitude (feet)	Type of well	Depth of casing (feet)	Diameter (inches)	Plates	Depth to top (feet)	Thickness (feet)	Water-bearing zone	Geologic age	Ground-water occurrence	Water level (feet)	Yield (gpm)	Rate	Remarks	
14/4W-31K1	R. W. Baldwin Lone Star Cement Corp.	Runk & Toney	1949 790 1953 730 1954 720 1955 720	Dr. Dr. Dr. Dr.	150 150 153 175	6 6 8 8	32 30 58 78	118 120 58 78	14 14 13 13	La.	A	Record from plant engineer	1	D	La.	A	
32K1	do	do	1949 790 1953 720 1954 720	Dr. Dr. Dr.	150 150 153	6 6 8	32 30 58	118 120 58	14 14 13	La.	A	25 ft. balling at 5 gpm	20	I	La.	A	
34B1	Oscar Bakery	do	1949 790 1953 720 1954 720	Dr. Dr. Dr.	150 150 153	6 6 8	32 30 58	118 120 58	14 14 13	La.	A	20 ft. balling at 5 gpm	20	I	La.	A	
JAN2	P. McEachan	do	1949 810 1953 820 1954 820	Dr. Dr. Dr.	83 61 62	6 6 6	46 72 20	71 71 25	16 16 25	La.	A	2 ft. after 3 hr balling at 7 gpm	40	---	La.	S	
34H1	J. Urt	do	1949 810 1953 820 1954 820	Dr. Dr. Dr.	83 61 62	6 6 6	46 72 20	71 71 25	16 16 25	La.	A	2 ft. after 3 hr balling at 7 gpm	40	---	La.	S	
34J1	R. Gould	do	1949 810 1953 820 1954 820	Dr. Dr. Dr.	83 61 62	6 6 6	46 72 20	71 71 25	16 16 25	La.	A	2 ft. after 3 hr balling at 7 gpm	40	---	La.	S	
34R2	Dr. Knipple	do	1949 810 1953 820 1954 820	Dr. Dr. Dr.	83 61 62	6 6 6	46 72 20	71 71 25	16 16 25	La.	A	2 ft. after 3 hr balling at 7 gpm	40	---	La.	S	
35G1	K. Allo	A. R. Scobob	1949 780 1953 780 1954 780	Dr. Dr. Dr.	135 135 135	6 6 6	34 34 34	34 34 34	0 0 0	La.	C	45	1	D	La.	A	
14/5W-2K1	J. McAlinden	F. Toney & Sons	1948 715 1949 730 1950 740 1951 740 1952 800 1953 800 1954 800	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	65 61 61 61 122 122 124	6 6 6 6 124 124 124	52 72 72 72 31 31 124	51 72 72 72 28 28 56	14 17 17 17 14 14 14	14 17 17 17 44 44 44	La.	S	30	3	D	La.	A
4M1	J. Guilliams	do	1948 715 1949 730 1950 740 1951 740 1952 800 1953 800 1954 800	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	65 61 61 61 122 122 124	6 6 6 6 124 124 124	52 72 72 72 31 31 124	51 72 72 72 28 28 56	14 17 17 17 44 44 44	14 17 17 17 44 44 44	La.	S	30	3	D	La.	A
6U1	F. Nolton	do	1948 715 1949 730 1950 740 1951 740 1952 800 1953 800 1954 800	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	65 61 61 61 122 122 124	6 6 6 6 124 124 124	52 72 72 72 31 31 124	51 72 72 72 28 28 56	14 17 17 17 44 44 44	14 17 17 17 44 44 44	La.	S	30	3	D	La.	A
7P1	C. Davidson	do	1948 715 1949 730 1950 740 1951 740 1952 800 1953 800 1954 800	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	65 61 61 61 122 122 124	6 6 6 6 124 124 124	52 72 72 72 31 31 124	51 72 72 72 28 28 56	14 17 17 17 44 44 44	14 17 17 17 44 44 44	La.	S	30	3	D	La.	A
10D1	J. D. Henry	do	1948 680 1949 680 1950 680 1951 680 1952 680 1953 680 1954 680	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	40 62 62 62 62 62 62	6 6 6 6 6 6 6	22 47 47 47 47 47 47	15 40 40 40 40 40 40	25 50 50 50 50 50 50	22 50 50 50 50 50 50	La.	S	30	3	D	La.	A
10J1	J. E. L. Major	do	1948 680 1949 680 1950 680 1951 680 1952 680 1953 680 1954 680	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	40 62 62 62 62 62 62	6 6 6 6 6 6 6	22 47 47 47 47 47 47	15 40 40 40 40 40 40	25 50 50 50 50 50 50	22 50 50 50 50 50 50	La.	S	30	3	D	La.	A
12D1	R. Cox	do	1948 680 1949 680 1950 680 1951 680 1952 680 1953 680 1954 680	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	40 62 62 62 62 62 62	6 6 6 6 6 6 6	22 47 47 47 47 47 47	15 40 40 40 40 40 40	25 50 50 50 50 50 50	22 50 50 50 50 50 50	La.	S	30	3	D	La.	A
12H1	C. Johnson	do	1948 680 1949 680 1950 680 1951 680 1952 680 1953 680 1954 680	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	40 62 62 62 62 62 62	6 6 6 6 6 6 6	22 47 47 47 47 47 47	15 40 40 40 40 40 40	25 50 50 50 50 50 50	22 50 50 50 50 50 50	La.	S	30	3	D	La.	A
14Q1	P. McEachan	do	1948 770 1949 770 1950 770 1951 770 1952 770 1953 770 1954 770	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	65 63 63 63 63 63 63	6 6 6 6 6 6 6	22 46 46 46 46 46 46	17 36 36 36 36 36 36	17 36 36 36 36 36 36	17 36 36 36 36 36 36	La.	S	30	3	D	La.	A
15D1	R. F. Hollis	do	1948 770 1949 770 1950 770 1951 770 1952 770 1953 770 1954 770	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	65 63 63 63 63 63 63	6 6 6 6 6 6 6	22 46 46 46 46 46 46	17 36 36 36 36 36 36	17 36 36 36 36 36 36	17 36 36 36 36 36 36	La.	S	30	3	D	La.	A
20H1	G. Erwin	do	1948 770 1949 770 1950 770 1951 770 1952 770 1953 770 1954 770	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	65 63 63 63 63 63 63	6 6 6 6 6 6 6	22 46 46 46 46 46 46	17 36 36 36 36 36 36	17 36 36 36 36 36 36	17 36 36 36 36 36 36	La.	S	30	3	D	La.	A
23P1	C. D. Mattes	do	1948 770 1949 770 1950 770 1951 770 1952 770 1953 770 1954 770	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	65 63 63 63 63 63 63	6 6 6 6 6 6 6	22 46 46 46 46 46 46	17 36 36 36 36 36 36	17 36 36 36 36 36 36	17 36 36 36 36 36 36	La.	S	30	3	D	La.	A
25P1	I. Frank	do	1948 770 1949 770 1950 770 1951 770 1952 770 1953 770 1954 770	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	65 63 63 63 63 63 63	6 6 6 6 6 6 6	22 46 46 46 46 46 46	17 36 36 36 36 36 36	17 36 36 36 36 36 36	17 36 36 36 36 36 36	La.	S	30	3	D	La.	A
31B1	J. Torff	do	1948 770 1949 770 1950 770 1951 770 1952 770 1953 770 1954 770	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	65 63 63 63 63 63 63	6 6 6 6 6 6 6	22 46 46 46 46 46 46	17 36 36 36 36 36 36	17 36 36 36 36 36 36	17 36 36 36 36 36 36	La.	S	30	3	D	La.	A
31G1	C. Richards	do	1948 770 1949 770 1950 770 1951 770 1952 770 1953 770 1954 770	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	65 63 63 63 63 63 63	6 6 6 6 6 6 6	22 46 46 46 46 46 46	17 36 36 36 36 36 36	17 36 36 36 36 36 36	17 36 36 36 36 36 36	La.	S	30	3	D	La.	A
31H1	D. Richwood	do	1948 770 1949 770 1950 770 1951 770 1952 770 1953 770 1954 770	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	65 63 63 63 63 63 63	6 6 6 6 6 6 6	22 46 46 46 46 46 46	17 36 36 36 36 36 36	17 36 36 36 36 36 36	17 36 36 36 36 36 36	La.	S	30	3	D	La.	A
31I1	Dr. McClung	do	1948 770 1949 770 1950 770 1951 770 1952 770 1953 770 1954 770	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	65 63 63 63 63 63 63	6 6 6 6 6 6 6	22 46 46 46 46 46 46	17 36 36 36 36 36 36	17 36 36 36 36 36 36	17 36 36 36 36 36 36	La.	S	30	3	D	La.	A
31J1	R. D. Roethman	do	1948 770 1949 770 1950 770 1951 770 1952 770 1953 770 1954 770	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	65 63 63 63 63 63 63	6 6 6 6 6 6 6	22 46 46 46 46 46 46	17 36 36 36 36 36 36	17 36 36 36 36 36 36	17 36 36 36 36 36 36	La.	S	30	3	D	La.	A
31K1	E. Holloman	do	1948 770 1949 770 1950 770 1951 770 1952 770 1953 770 1954 770	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	65 63 63 63 63 63 63	6 6 6 6 6 6 6	22 46 46 46 46 46 46	17 36 36 36 36 36 36	17 36 36 36 36 36 36	17 36 36 36 36 36 36	La.	S	30	3	D	La.	A
31L1	G. Bowman	do	1948 770 1949 770 1950 770 1951 770 1952 770 1953 770 1954 770	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	65 63 63 63 63 63 63	6 6 6 6 6 6 6	22 46 46 46 46 46 46	17 36 36 36 36 36 36	17 36 36 36 36 36 36	17 36 36 36 36 36 36	La.	S	30	3	D	La.	A
31M1	C. Garrett	do	1948 770 1949 770 1950 770 1951 770 1952 770 1953 770 1954 770	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	65 63 63 63 63 63 63	6 6 6 6 6 6 6	22 46 46 46 46 46 46	17 36 36 36 36 36 36	17 36 36 36 36 36 36	17 36 36 36 36 36 36	La.	S	30	3	D	La.	A
31N1	C. Elliss	do	1948 770 1949 770 1950 770 1951 770 1952 770 1953 770 1954 770	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	65 63 63 63 63 63 63	6 6 6 6 6 6 6	22 46 46 46 46 46 46	17 36 36 36 36 36 36	17 36 36 36 36 36 36	17 36 36 36 36 36 36	La.	S	30	3	D	La.	A
31O1	H. O'Neil	do	1948 770 1949 770 1950 770 1951 770 1952 770 1953 770 1954 770	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	65 63 63 63 63 63 63	6 6 6 6 6 6 6	22 46 46 46 46 46 46	17 36 36 36 36 36 36	17 36 36 36 36 36 36	17 36 36 36 36 36 36	La.	S	30	3	D	La.	A
31P1	O. Kovacs	do	1948 770 1949 770 1950 770 1951 770 1952 770 1953 770 1954 770	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	65 63 63 63 63 63 63	6 6 6 6 6 6 6	22 46 46 46 46 46 46	17 36 36 36 36 36 36	17 36 36 36 36 36 36	17 36 36 36 36 36 36	La.	S	30	3	D	La.	A
31Q1	G. Rossak	do	1948 770 1949 770 1950 770 1951 770 1952 770 1953 770 1954 770	Dr. Dr. Dr. Dr. Dr. Dr. Dr.	65 63 63 63 63 63 63	6 6 6 6 6 6 6	22 46 46 46 46 46 46	17 36 36 36 36 36 36	17								

15/3W-28E1	G. Stark R. Zoller	Rank & Tonoy do	1948 1948 Rrank Wall Drilling	760 760 Df 6-760 730	100 100 Dr 5-30-80	137 137 4 22	6 9 4 51	84 84 Gh do 51	20 20 Gh 34 Gh	M C P1 C P1	9 D, 8 S 24		
28M1	M. Bryan	Rank & Tonoy do	1948 1948 Rrank Wall Drilling	8-30-80 760	760 Dr	51	6	118 Gh	37 Gh	M C	17 15		
30A1	W. Boggs	Rank & Tonoy do	9-30-60 760	150	6	113 Gh	37 Gh	80 M	12 C	D D	15		
31J1	E. Sanders	Rank & Tonoy do	1948 910	144 6	10 Gh	80 63	94 55	15 Ls	12 C	D D	15		
33P1	O. A. Day	Rank & Tonoy do	6-6-80 810	415 6	13 Gh	75 63	55 53	12 Ls	12 C	D D	15		
33P2	do	Rank & Tonoy do	1948 910	62	12 Gh	190 10	15 Ls	12 Ls	12 C	D D	15		
33Q1	W. Craft	Rank & Tonoy do	1947 925	58 6	44 Gh	43 54	15 Ls	10 C	10 C	D, S D, S	15		
15/4W-	IN1	G. Peletier G. Hora	1946 925	65 6	63 Gh	74 54	25 54	12 Ls	12 Ls	N N	15		
2P1	J. Summers	Rank & Tonoy do	1-25-60 930	65 6	63 Gh	74 54	25 54	12 Ls	12 Ls	N N	15		
2Q1	H. Monstetter	Rank & Tonoy do	1918 940	101 Dr	6 124	58 68	43 68	12 Ls	12 Ls	D, S D, S	15		
2R1	Baldridge High School	Rank & Tonoy do	1946 970	60 6	60 Gh	146 140	17 20	17 Ls	17 Ls	D, S D, S	15		
2B1	F. Smith	Rank & Tonoy do	1946 950	60 6	60 Gh	40 40	20 20	17 Ls	17 Ls	D, S D, S	15		
10K1	L. McFarland	R. Ciochettor	1946 920	68 6	68 Gh	54 54	25 25	17 Ls	17 Ls	D, S D, S	15		
10N1	R. Ciochettor	L. Smith	1946 910	186 6	98 Gh	98 98	68 68	12 Ls	12 Ls	N N	15		
11A1	Mr. Manton	Rank & Tonoy do	4-50 920	184 Dr	184 200	10 8	10 Gh	10 Ls	10 Ls	P P	15		
11A2	C. Maston	R. L. Scobee & Sons	4-50 920	910 Dr	910 200	8 8	98 Gh	98 10	98 Ls	98 Ls	P P	15	
11A3	Town of Bainbridge	Rank & Tonoy do	6-10-60 930	930 Dr	280 146	12 6	83 Gh	80 110	35 35	S S	P P	15	
11A4	do	R. L. Scobee & Sons	5-24-60 930	930 Dr	280 146	12 6	83 Gh	80 110	35 35	S S	P P	15	
11A5	Layne-Northern Co., Inc.	R. L. Scobee & Sons	5-5-50 920	920 Dr	82 4	82 S	80 80	2 G	25 C	18 C	D D	15	
11H1	R. L. Veach	Rank & Tonoy do	7-15-80 960	960 Dr	82 4	82 S	80 80	2 G	12 C	10 C	D D	15	
12A1	R. L. Veach	Rank & Tonoy do	1-17-61 905	905 Dr	42 200	6 110	60 130	55 112	55 112	10 Ls	10 Ls	N N	15
12C1	J. Wright	Rank & Tonoy do	1947 910	910 Dr	130 130	6 130	49 49	15 112	15 112	8 Ls	8 Ls	D D	15
12D1	J. Coffman	R. L. Scobee & Sons	1946 910	910 Dr	62 134	6 134	31 31	30 30	32 32	18 Ls	18 Ls	D D	15
12H1	P. Land	Rank & Tonoy do	1946 910	910 Dr	62 134	6 134	31 31	30 30	32 32	18 Ls	18 Ls	D D	15
12I1	N. O'Hair	R. L. Scobee & Sons	1946 910	910 Dr	62 134	6 134	31 31	30 30	32 32	18 Ls	18 Ls	D D	15
12J1	P. Land	R. L. Scobee & Sons	1946 910	910 Dr	62 134	6 134	31 31	30 30	32 32	18 Ls	18 Ls	D D	15
12K1	T. Homott	Rank & Tonoy do	7-25-57 890	890 Dr	95 52	6 52	28 23	23 23	27 27	18 Ls	18 Ls	D D	15
12L1	V. Lane	R. L. Scobee & Sons	7-24-60 870	870 Dr	110 110	6 110	67 67	95 95	15 15	18 Ls	18 Ls	D D	15
12M1	A. Southerlin	Rank & Tonoy do	1947 880	880 Dr	37 37	9 9	37 84	84 84	37 84	18 Ls	18 Ls	D D	15
12N1	J. South	R. L. Scobee & Sons	1932 900	900 Dr	86 86	6 84	80 80	2 G	37 84	18 Ls	18 Ls	D D	15
22R1	W. O'Neill	Scobee Bros.	1918 870	870 Dr	50 200	6 50	35 60	32 32	32 32	10 Ls	10 Ls	D D	15
22N2	Locust Grove School	R. L. Scobee & Sons	1916 850	850 Dr	70 80	6 70	38 60	32 32	32 32	10 Ls	10 Ls	D D	15
22M1	W. Adler	R. L. Scobee & Sons	1941 810	810 Dr	87 84	6 84	37 84	32 32	32 32	10 Ls	10 Ls	D D	15
26J1	G. Proctor	Rank & Tonoy do	2-4-61 810	810 Dr	84 84	6 84	64 64	62 62	2 G	18 Ls	18 Ls	D D	15
28H1	Mr. Ciochettor	R. L. Scobee & Sons	1938 870	870 Dr	115 123	6 123	70 6	69 69	41 41	18 Ls	18 Ls	D D	15
32H1	M. Ferrand	R. L. Scobee & Sons	1940 890	890 Dr	118 160	6 160	35 80	33 80	35 80	18 Ls	18 Ls	D D	15
34G1	R. L. Scobee	R. L. Scobee & Sons	1918 890	890 Dr	118 160	6 160	35 80	33 80	35 80	18 Ls	18 Ls	D D	15
15/5W-11D1	R. Call	R. L. Scobee & Sons	10-21-60 870	870 Dr	105 115	7 115	46 46	45 45	46 46	18 Ls	18 Ls	D D	15
15J1	J. Martin	R. L. Scobee & Sons	1941 820	820 Dr	51 51	6 51	115 115	60 60	115 60	18 Ls	18 Ls	D D	15
15P1	P. Love	Rank & Tonoy do	10-24-59 810	810 Dr	63 63	6 63	45 45	42 42	45 42	18 Ls	18 Ls	D D	15
15T1	J. McCall	R. L. Scobee & Sons	1844 820	820 Dr	104 104	6 104	41 41	40 40	41 40	26 Sh	26 Sh	D D	15
15B1	J. James	R. L. Scobee & Sons	1844 820	820 Dr	104 104	6 104	41 41	40 40	41 40	21 Ls	21 Ls	D D	15
15H1	T. Brothar	R. L. Scobee & Sons	1947 880	880 Dr	611 611	6 611	60 60	17 Ls	17 Ls	17 Ls	17 Ls	D D	15
24B1	L. Thomas	R. L. Scobee & Sons	1945 870	870 Dr	165 165	6 165	60 60	58 58	60 58	15 Ls	15 Ls	D D	15
26D1	L. F. Hall	R. L. Scobee & Sons	1954 780	780 Dr	165 165	6 165	60 60	58 58	60 58	15 Ls	15 Ls	D D	15
27G1	D. Killoran	R. L. Scobee & Sons	2-18-61 735	735 Dr	160 6	6 6	60 60	58 58	60 58	15 Ls	15 Ls	D D	15
34K1	J. Vassilion	R. L. Scobee & Sons	do	do	do	do	do	do	do	do	do	D D	15
25J1	L. Williams	Rank & Tonoy do	1950 800	800 Dr	105 105	6 105	6 105	6 105	70 70	14 Ls	14 Ls	D D	15
16/3W-	IN1	L. Faro	1948 910	910 Dr	115 115	4 115	115 4	115 4	115 4	15 Ls	15 Ls	D D	15
2P1	J. Pizzo	Rank & Tonoy do	1918 905	905 Dr	105 105	4 105	110 4	110 4	110 4	15 Ls	15 Ls	D D	15
3P1	M. Ianna	Rank & Tonoy do	1958 890	890 Dr	105 105	4 105	105 4	105 4	105 4	15 Ls	15 Ls	D D	15
4Q1	R. Joffreios	Rank & Tonoy do	1957 890	890 Dr	133 133	4 133	133 4	133 4	133 4	15 Ls	15 Ls	D D	15
5C1	Z. D. Brookshire	Rank & Tonoy do	1956 880	880 Dr	133 133	4 133	133 4	133 4	133 4	15 Ls	15 Ls	D D	15

Table 3.—Record of wells, Putnam County, Indiana--Continued

WELL NO.	OWNER	DRILLER	WATER-BEARING ZONE		YIELD (GPM)	YIELD (GPM) (CONT.)	GROUND-WATER ACCURACY	GEOLOGIC AGE	TESTS	REMARKS
			DEPTH OF CAVING (FEET)	RELATIVE DEPTH TO TOP (FEET)						
16/3W-9R1 10P1 10K1	L. Page H. Ahler H. Ahler	Holt Bros. Rank & Toney R. L. Scobee & Sons	1956 1948 900 6-21-60	105 45 59 Ch	105 37 32 Ch	2 Slst? Slst Slst	D D D	A La, A; Dd 35 ft after 3 hr boiling at 5 rpm	La, A; Dd 35 ft after 3 hr boiling at 5 rpm	
10Q1	M. Ashor	do	10-26-59	905 Dr	152 7 Ch	112 Ch	44 Slst	La, A; Dd 55 ft after 3 hr boiling at 16 rpm	La, A; Dd 55 ft after 3 hr boiling at 16 rpm	
12D1	Mr. Olivet Church	Holt Bros. W. English & Son	1956 900 920 Dr	148 4 160 Ch	135 13 44 Slst	10 10 10 D	D D D	La, A; Dd 75 ft after 1 hr boiling at 10 rpm	La, A; Dd 75 ft after 1 hr boiling at 10 rpm	
13JN1	D. Crosby	do	10- 9-59	218 4 Dr	174 44 Ch	135 13 44 Slst	10 10 10 D	D D D	La, A; Dd 70 ft after 1 hr boiling at 10 rpm	La, A; Dd 70 ft after 1 hr boiling at 10 rpm
14AA1	Indiana State Highway Department	do	7-20-56	820 Dr	40 Ch	141 S	130 11 Slst	do do T	do do T	La, A; Dd 3 ft boiling at 20 rpm
14A2	do	do	7-30-58	820 Dr	40 35 Ch	56 53 Ch	92 92 Slst	do do T	do do T	La, A; Dd 3 ft boiling at 20 rpm
14A3	do	do	7-30-58	820 Dr	40 35 Ch	56 53 Ch	92 92 Slst	do do T	do do T	La, A; Dd 3 ft boiling at 20 rpm
14A4	do	do	11-18-59	905 Dr	145 7 Ch	141 S	130 11 Slst	do do T	do do T	La, A; Dd 3 ft boiling at 20 rpm
15SH1	C. Harvey	R. L. Scobee & Sons	8-11-59	885 Dr	141 4 Ch	141 S	130 11 Slst	do do T	do do T	La, A; Dd 3 ft boiling at 20 rpm
16M1	G. L. Templeman	W. English & Son	8-11-59	885 Dr	141 4 Ch	141 S	130 11 Slst	do do T	do do T	La, A; Dd 3 ft boiling at 20 rpm
20P1	J. Jones	F. Tonoy & Sons	10-18-60	880 Dr	140 75 Ch	62 48 Ch	62 40 Slst	do do T	do do T	La, A; Dd 3 ft boiling at 20 rpm
20G1	E. Beck	Rank & Toney	7-19	880 Dr	190 4 Ch	130 120 Ch	35 35 Slst	do do T	do do T	La, A; Dd 3 ft boiling at 20 rpm
20R1	F. L. Jones	do	do	875 Dr	190 4 Ch	130 120 Ch	35 35 Slst	do do T	do do T	La, A; Dd 3 ft boiling at 20 rpm
23K1	J. Clay	Scobee Bros.	do	920 Dr	154 6 Ch	62 60 Ch	94 94 Slst	do do T	do do T	La, A; Dd 3 ft boiling at 20 rpm
27R1	N. Scotts	Holt Bros.	8- 6-59	910 Dr	80 4 Ch	41 40 Ch	20 20 Slst	do do T	do do T	La, A; Dd 3 ft boiling at 20 rpm
28P1	W. Rayfield	Rank & Toney	1-18-61	915 Dr	75 6 Ch	52 52 Ch	45 45 Slst	do do T	do do T	La, A; Dd 3 ft boiling at 20 rpm
34A1	N. Scott	F. Tonoy & Sons	1- 3-61	920 Dr	82 6 Ch	62 62 Ch	28 28 Slst	do do T	do do T	La, A; Dd 3 ft boiling at 20 rpm
34D1	S. Dove	do	do	875 Dr	87 6 Ch	37 37 Ch	24 24 Slst	do do T	do do T	La, A; Dd 3 ft boiling at 20 rpm
35A1	Mr. Downs	Scobee Bros.	do	830 Dr	89 6 Ch	39 39 Ch	34 34 Slst	do do T	do do T	La, A; Dd 3 ft boiling at 20 rpm
35M1	do	do	do	940 Dr	80 - Ch	do do Ch	23 23 Slst	do do T	do do T	La, A; Dd 3 ft boiling at 20 rpm
19/4W-1P1	Town of Ranchdale	R. L. Scobee & Sons	1926	840 Dr	142 8 Ch	45 45 Ch	97 97 Slst	do do T	do do T	La, A; Dd 19 ft after 7 hr pumping at 50 gpm
1P2	do	Layton-Northgate Co., Inc.	7-20-50	840 Dr	165 12 Ch	42 42 Ch	116 116 Slst	do do T	do do T	La, A; Dd 19 ft after 7 hr pumping at 50 gpm
4G1	H. Dakin	Rank & Toney	9-47	775 Dr	190 4 Ch	18J 175 Ch	175 175 Slst	do do T	do do T	La, A; Dd 19 ft after 7 hr pumping at 50 gpm
5N1	H. Shannon	Scobee Bros.	1916	770 Dr	204 6 Ch	172 172 Ch	89 89 Slst	do do T	do do T	La, A; Dd 19 ft after 7 hr pumping at 50 gpm
8Q1	Ohio Oil Co.	C. Karpay	do	800 Dr	172 6 Ch	172 172 Ch	10 10 Slst	do do T	do do T	La, A; Dd 19 ft after 7 hr pumping at 50 gpm
10E1	H. Rush	Holt Bros.	1952	870 Dr	45 4 Ch	45 45 Ch	42 42 Slst	do do T	do do T	La, A; Dd 19 ft after 7 hr pumping at 50 gpm
11C1	J. H. Blaydes	R. L. Scobee & Sons	7- 1-60	835 Dr	169 7 Ch	63 63 Ch	60 60 Slst	do do T	do do T	La, A; Dd 19 ft after 7 hr pumping at 50 gpm
14A1	Ohio Oil Co.	Holt Bros.	1956	840 Dr	200 6 Ch	140 140 Ch	140 140 Slst	do do T	do do T	La, A; Dd 19 ft after 7 hr pumping at 50 gpm
14C1	D. Anderson	R. L. Scobee & Sons	1955	820 Dr	143 4 Ch	93 93 Ch	125 125 Slst	do do T	do do T	La, A; Dd 19 ft after 7 hr pumping at 50 gpm
14M1	H. Bock	Holt Bros.	1950	820 Dr	92 1 Ch	92 92 Ch	93 93 Slst	do do T	do do T	La, A; Dd 19 ft after 7 hr pumping at 50 gpm
16R1	O. Fletcher	R. L. Scobee & Sons	1947	810 Dr	141 6 Ch	141 141 Ch	184 184 Slst	do do T	do do T	La, A; Dd 19 ft after 7 hr pumping at 50 gpm
16B1	J. Gosselin	Rank Bros.	1954	860 Dr	371 6 Ch	188 188 Ch	187 187 Slst	do do T	do do T	La, A; Dd 19 ft after 7 hr pumping at 50 gpm
16A1	H. Bratton	do	1910	800 Dr	72 6 Ch	72 72 Ch	72 72 Slst	do do T	do do T	La, A; Dd 19 ft after 7 hr pumping at 50 gpm
16G1	J. Willimas	Holt Bros.	1956	825 Dr	92 4 Ch	62 62 Ch	62 62 Slst	do do T	do do T	La, A; Dd 19 ft after 7 hr pumping at 50 gpm
17Q1	P. Grider	R. L. Scobee & Sons	1947	830 Dr	220 6 Ch	169 169 Ch	162 162 Slst	do do T	do do T	La, A; Dd 19 ft after 7 hr pumping at 50 gpm
20B1	J. F. Wilson	Rank & Toney	1947	820 Dr	168 6 Ch	158 158 Ch	152 152 Slst	do do T	do do T	La, A; Dd 19 ft after 7 hr pumping at 50 gpm
20D1	T. W. Garver	A. Modlin	10-47	830 Dr	215 4 Ch	166 166 Ch	171 171 Slst	do do T	do do T	La, A; Dd 19 ft after 7 hr pumping at 50 gpm
24C1	H. Watson	R. L. Scobee & Sons	1941	880 Dr	215 4 Ch	147 147 Ch	140 140 Slst	do do T	do do T	La, A; Dd 19 ft after 7 hr pumping at 50 gpm
25C1	R. Pickel	Rank & Toney	9-49	885 Dr	100 6 Ch	100 100 Ch	97 97 Slst	do do T	do do T	La, A; Dd 19 ft after 7 hr pumping at 50 gpm
25D1	D. Pickel	R. L. Scobee & Sons	1947	920 Dr	105 6 Ch	75 75 Ch	68 68 Slst	do do T	do do T	La, A; Dd 19 ft after 7 hr pumping at 50 gpm
26K1	H. Coffman	Rank & Toney	1947	815 Dr	57 4 Ch	53 53 Ch	46 46 Slst	do do T	do do T	La, A; Dd 19 ft after 7 hr pumping at 50 gpm
28P1	C. and K. Coffman	S. Rutherford Wall Driller	9-28-60	820 Dr	35 Ch	25 25 Ch	20 20 Slst	do do T	do do T	La, A; Dd 19 ft after 7 hr pumping at 50 gpm

16-AW-33HL	P. Tate	Swisher & Swank	1956	845	Dr	80	4	60	60	5	La	La	
	D. Hyton	Burk & Toney	1946	850	Dr	185	6	156	65	15	La	La	
32KL	E. Toney, Jr.	do	1947	850	Dr	241	6	160	150	35	La	La	
34J1	R. Goffman	Scobee Bros.	1949	900	Dr	109	6	109	85	35	La	La	
34J2	R. Shuloe	Burk & Toney	1947	840	Dr	213	6	140	93	91b	La	La	
34NL	A. Young	do	8-47	800	Dr	95	4	65	65	91b	La	La	
35GL	R. Shoots	Holt Bros.	1954	820	Dr	141	4	141	5	46	La	La	
	R. L. Scobee & Sons	1944	780	Dr	49	6	11	10	54	16	La	La	
1G1	J. Coslin	do	4-11-60	820	Dr	122	4	122	2	73	7	7	
1H1	C. Davies	Holt Bros.											
	D. K. Shoots												
5P1	Mr. Jackson	R. L. Scobee & Sons	1949	820	Dr	45	6	45	44	6	La	La	
	W. Sionet	Burk & Toney	1947	820	Dr	82	6	44	38	16	La	La	
5G1	E. White	do	1849	830	Dr	78	6	40	36	24	La	La	
5K1	O. Rivers	Scobee Bros.	1949	820	Dr	60	6	38	37	16	La	La	
5K2	A. Gibson	do	1945	820	Dr	53	6	38	39	8	La	La	
5K3	Morathon Oil Co.	Scobee Bros.	1956	825	Dr	47	4	39	39	8	La	La	
5L1	C. Economy	do	1956	825	Dr	42	4	40	40	10	La	La	
5P1	Mr. Parry	Holt Bros.	1955	825	Dr	50	4	40	40	10	La	La	
5Q1	Town of Russellville	do	8-57	835	Dr	150	10	87	87	10	La	La	
5Q2	H. Goranu	Swisher & Swank											
5R1	J. Jordan	Burk & Toney											
7P1	J. Jordan	Holt Bros.	1946	840	Dr	135	6	58	118	17	La	La	
	do	6-60	790	Dr	100	4	100	99	1	40	5	5	
	do	do	1957	780	Dr	72	4	72	5	5	La	La	
11M1	L. Moyers	do	1959	770	Dr	80	4	60	4	48	10	10	
11N1	C. Borden	do	755	Dr	49	4	49	49	4	33	10	10	
11Q1	C. Johnson	do	3-57	640	Dr	200	4	142	110	32	4	4	
17P1	R. Wilson	do	3-57	795	Dr	142	4	132	125	36	10	10	
19E1	F. Goff	do	1947	710	Dr	161	4	132	125	36	10	10	
22P1	H. L. Gardner	Burk & Toney											

Table 4.--Selected well logs, Putnam County, Indiana

Remarks: T. D., total depth in feet, complete log or sample log not given; W. B., water bearing

Well 12/3W-4N1

Type of record: Driller's log. Altitude: About 785 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Drift-----	83	83	
Mississippian System:			
Meramec Series:			
Bluestone-----	2	85	
Limestone-----	12	97	W. B.

Well 12/3W-5A2

Type of record: Driller's log. Altitude: About 770 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Clay-----	10	10	
Sand, muddy-----	10	20	
Shale, sandy-----	21	41	Sandy clay?
Mississippian System:			
Meramec Series:			
Limestone, creviced, white-----	2	43	
Limestone, brown-----	2	45	
Limestone, hard, brown-----	9	54	

Well 12/3W-5B1

Type of record: Driller's log. Altitude: About 765 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Clay and sand-----	15	15	
Mississippian System:			
Meramec Series:			
Limestone, gray-----	20	35	W. B. at 34 to 35 ft
Limestone, brown-----	55	90	W. B. at 46 to 47 ft and 56 to 58 ft
Limestone, broken-----	5	95	
Limestone, gray-----	7	102	
Limestone, soft, white-----	2	104	W. B.

Well 12/3W-6A1

Type of record: Driller's log. Altitude: About 790 feet.

Material	Thickness (feet)	Depth (feet)
Quaternary System:		
Recent and Pleistocene Series:		
Clay and sand-----	12	12

Table 4.--Selected well logs, Putnam County, Indiana--Continued

Well 12/3W- 6A1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Mississippian System:			
Meramec Series:			
Limestone-----	52	64	
Limestone, hard-----	42	106	W. B.

Well 12/3W-6F2

Type of record:	Driller's log.	Altitude:	About 780 feet.
Quaternary System:			
Recent and Pleistocene Series:			
Surface-----	22	22	
Mississippian System:			
Meramec Series:			
Shale, limy-----	2	24	
Limestone-----	26.5	50.5	
Shale, limy-----	1	51.5	
Limestone-----	58.5	110	W. B.

Well 12/3W-6P1

Type of record:	Driller's log.	Altitude:	About 750 feet.
Quaternary System:			
Recent and Pleistocene Series:			
Clay, brown-----	3.5	3.5	
Clay, sandy, red-----	14.5	18	
Clay, brown-----	2	20	
Mississippian System:			
Meramec Series:			
Stone, bluish, soft-----	3	23	Siltstone?
Limestone, hard, white-----	3	26	
Limestone, soft, white-----	3	29	
Limestone, hard, brownish-white--	8	37	
Limestone, soft, bluish-white---	14	51	
Limestone, extra-hard, blue-----	3	54	
Limestone, soft, bluish-white---	9	63	
Limestone, extra-hard, blue-----	7	70	W. B.

Well 12/3W-10R1

Type of record:	Driller's log.	Altitude:	About 750 feet.
Quaternary System:			
Recent and Pleistocene Series:			
Dirt-----	15	15	
Sand-----	25	40	W. B. 28 to 57 ft
Gravel-----	17	57	

Table 4.--Selected well logs, Putnam County, Indiana--Continued

Well 12/3W-14R1

Type of record: Driller's log. Altitude: About 780 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Soil and mud-----	60	60	
Log-----	1.5	61.5	
Gravel, blue-----	1.5	63	W. B.

Well 12/4W-1A1

Type of record: Driller's log. Altitude: About 763 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Soil and clay-----	14	14	
Clay, tough-----	21	35	
Clay, hard, gritty-----	28	63	W. B.
Mississippian System:			
Meramec Series:			
Limestone-----	27	90	W. B.
Limestone, white-----	58	148	
Limestone, gray-----	20	168	
Limestone, white-----	28	196	
Osage? Series:			
Limestone, soft, white-----	6	202	
Limestone, white-----	21	223	
Shale, blue-----	87	310	
Shale, very-hard, and siltstone--	100	410	W. B.

Well 12/4W-1H1

Type of record: Driller's log. Altitude: About 770 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Surface-----	15	15	
Pan-----	44	59	
Mississippian System:			
Meramec Series:			
Limestone-----	41	100	W. B.

Well 12/4W-5M1

Type of record: Driller's log. Altitude: About 780 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Loam, sandy-----	6	6	
Clay, red-----	4	10	
Hardpan, gray-----	16	26	
Mississippian System:			
Meramec Series:			
Limestone, soft, blue-----	57	83	W. B. at 38 and 75 ft

Table 4.--Selected well logs, Putnam County, Indiana--Continued

Well 12/4W-7K2

Type of record: Driller's log. Altitude: About 780 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Clay, red-----	6	6	
Sand, dirty, red-----	24	30	
Pennsylvanian System:			
Lower Pennsylvanian Series:			
Sandstone, soft, crumbly, brown--	38	68	
Sandstone, gray-----	60	128	
Sandstone, trace of coal-----	2	130	
Mississippian System:			
Chester Series:			
Sandstone and soft limestone----	23	153	W. B. between soft limestone and sandstone at approximately 145 ft.

Well 12/4W-7R1

Type of record: Driller's log. Altitude: About 720 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary System:			
Fill dirt-----	5	5	
Recent and Pleistocene Series:			
Clay, yellow-----	20	25	
Clay, gray, and grit-----	25	50	
Sand, hard-packed, red-----	20	70	
Clay, blue-----	15	85	
Gumbo, brown-----	35	120	
Gumbo, blue-----	26	146	
Mississippian? System:			
Chester? Series:			
Sandstone-----	8	154	W. B.

Well 12/4W-16A1

Type of record: Driller's log. Altitude: About 730 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Top soil-----	35	35	
Mississippian System:			
Chester? Series:			
Shale-----	10	45	
Rock and dirt-----	10	55	Solution zone?
Meramec? Series:			
Limestone-----	43	98	W. B.
Stone, sandy, brown-----	1	99	Sandstone?

Table 4.--Selected well logs, Putnam County, Indiana--Continued

Well 12/5W-3A1

Type of record: Driller's log. Altitude: About 730 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Surface-----	19	19	
Softpan-----	16	35	
Pennsylvanian System:			
Lower? Pennsylvanian Series:			
Shale, soft, blue-----	15	50	
Mississippian System:			
Chester? Series:			
Clay, yellow-----	1	51	
Sandstone, brown-----	7	58	Dry
Sandstone, gray-----	7	65	Dry
Shale, gray-----	6	71	
Limestone-----	6	77	
Meramec? Series:			
Shale, limy, gray-----	25	102	
Limestone-----	66	168	W. B.

Well 12/5W-7R1

Type of record: Driller's log. Altitude: About 595 feet.

Quaternary System:			
Recent and Pleistocene Series:			
Surface-----	14	14	
Wash-----	34	48	
Sand, gravel, and yellow wash-----	2	50	W. B.

Well 12/5W-9L1

Type of record: Driller's log. Altitude: About 610 feet.

Quaternary System:			
Recent and Pleistocene Series:			
Surface-----	20	20	
Hardpan-----	16	36	
Mississippian System:			
Chester? Series:			
Shale, soft, blue-----	5	41	
Shale, limy, soft, light-----	17	58	
Meramec Series:			
Limestone-----	44.5	102.5	

Well 12/5W-13P1

Type of record: Driller's log. Altitude: About 780 feet.

Quaternary System:			
Recent and Pleistocene Series:			
Surface and pan-----	15	15	

Table 4.--Selected well logs, Putnam County, Indiana--Continued

Well 12/5W-13Pl--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Pennsylvanian System:			
Lower? Pennsylvanian Series:			
Sandstone, brown-----	50	65	
Mississippian System:			
Chester? Series:			
Shale, sandy, gray-----	94	159	
Meramec Series:			
Limestone-----	47	206	W. B.

Well 12/5W-14A2

Type of record: Driller's log.	Altitude: About 650 feet.		
Quaternary System:			
Recent and Pleistocene Series:			
Clay, red-----	6	6	
Pennsylvanian System:			
Lower Pennsylvanian Series:			
Sandstone, shelly, broken-----	4	10	
Mississippian System:			
Chester? Series:			
Limestone, white-----	26	36	
Meramec Series:			
Limestone, white and blue-----	60	96	W. B. at 78 ft in blue limestone.

Well 13/3W-8H1

Type of record: Driller's log.	Altitude: About 880 feet.		
Quaternary System:			
Recent and Pleistocene Series:			
Top soil-----	2	2	
Clay, red-----	6	8	
Hardpan, sandy, gray-----	20	28	
Mississippian System:			
Meramec Series:			
Stone, soft, blue-gray-----	20	48	W. B.; limestone?

Well 13/3W-12N1

Type of record: Driller's log.	Altitude: About 800 feet.		
Quaternary System:			
Recent and Pleistocene Series:			
Clay, yellow-----	22	22	
Clay, gray-----	21	43	
Sand, fine, dirty-----	2	45	W. B.
Clay, gray, and hardpan-----	23	68	
Gravel-----	--	68	W. B.

Table 4.--Selected well logs, Putnam County, Indiana--Continued

Well 13/3W-12Q1

Type of record: Driller's log. Altitude: About 800 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Clay, yellow-----	25	25	
Mississippian System:			
Meramec? Series:			
Limestone, gray-----	3	28	
Osage Series:			
Limestone and bluestone-----	29	57	W. B.

Well 13/3W-24LL

Type of record: Driller's log. Altitude: About 785 feet.

Quaternary System:			
Recent and Pleistocene Series:			
Clay, red-----	8	8	
Silt, sandy-----	22	30	W. B.
Hardpan-----	11	41	Dry
Mississippian System:			
Osage Series:			
Bluestone, soft, with sand content-----	64	105	W. B. at 72 ft

Well 13/3W-27H1

Type of record: Driller's log. Altitude: About 815 feet.

Quaternary System:			
Recent and Pleistocene Series:			
Clay, yellow-----	11	11	
Mississippian System:			
Meramec Series:			
Limestone, gray-----	109	120	
Limestone, blue-----	13	133	W. B.

Well 13/3W-31L2

Type of record: Driller's log. Altitude: About 780 feet.

Quaternary System:			
Recent and Pleistocene Series:			
Surface-----	37	37	
Mississippian System:			
Chester? Series:			
Stone, yellow to brown-----	8	45	
Meramec Series:			
Stone, white and blue-----	35	80	
Limestone, dark-----	10	90	W. B.
Limestone, dark-----	60	150	
Limestone, black-----	10	160	W. B.; oil in last 10 ft; smells gassy, water tastes alright.

Table 4.--Selected well logs, Putnam County, Indiana--Continued

Well 13/4W-1Q1

Type of record:	Driller's log.	Altitude:	About 795 feet.
Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Dirt-----	30	30	
Sand and gravel-----	10	40	
Mississippian System:			
Meramec Series:			
Limestone, white-----	25	65	
Bluestone-----	10	75	
Limestone, white-----	15	90	W. B.

Well 13/4W-2E1

Type of record:	Driller's log.	Altitude:	About 740 feet.
Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Dirt-----	40	40	
Sand and gravel-----	15	55	
Mud, red-----	15	70	
Mississippian System:			
Meramec Series:			
Limestone-----	15	85	W. B. at 73 ft

Well 13/4W-9N1

Type of record:	Driller's log.	Altitude:	About 670 feet.
Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Drift-----	14	14	
Mississippian System:			
Meramec Series:			
Limestone-----	141	155	
Osage Series:			
Bluestone-----	95	250	W. B.

Well 13/4W-11B1

Type of record:	Driller's log.	Altitude:	About 800 feet.
Material	Thickness (feet)	Depth (feet)	Remarks
Record missing-----			
Mississippian System:			
Meramec Series:			
Limestone, white-----	98	118	W. B. at 118 ft
Osage(?) Series:			
Limestone, gray-----	74	192	
Stone, bluish-gray-----	258	450	W. B. at 352 ft

Table 4.--Selected well logs, Putnam County, Indiana--Continued

Well 13/4W-11E1

Type of record: Driller's log. Altitude: About 765 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Clay, yellow-----	5	5	
Hardpan-----	15	20	
Mississippian System:			
Meramec Series:			
Limestone, white-----	10	30	
Limestone, gray-----	40	70	W. B. at 38 ft

Well 13/4W-11F1

Type of record: Driller's log. Altitude: About 790 feet.

Quaternary System:			
Recent and Pleistocene Series:			
Dirt-----	7	7	
Mississippian System:			
Meramec Series:			
Limestone, hard-----	168	175	
Osage Series:			
Limestone, soft-----	20	195	
Shale, hard, blue-----	305	500	W. B.?

Well 13/4W-12D1

Type of record: Driller's log.	Altitude: About 760 feet.
Quaternary System:	
Recent and Pleistocene Series:	
Dirt-----	32.5
Mississippian System:	
Meramec Series:	
Limestone-----	25.5
Gravel-----	4
	58
	62
	W. B.; solution cavity?

Well 13/4W-14J1

Type of record: Driller's log. Altitude: About 750 feet.

Quaternary System:			
Recent and Pleistocene Series:			
Loam and clay-----	5	5	
Mississippian System:			
Meramec Series:			
Limestone, shelly, broken-----	11	16	
	24	40	
Limestone, white-----			
Limestone, softer, white and gray-----	33	73	W. B. at 40 and 65 ft

Table 4.--Selected well logs, Putnam County, Indiana--Continued

Well 13/4W-20C1

Type of record: Driller's log.	Altitude: About 630 feet.		
Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Clay, sandy, gravelly-----	6	6	
Sand and gravel-----	19	25	W. B.
Sand, gravel, and clay-----	3.5	28.5	W. B.
Mississippian System:			
Meramec Series:			
Limestone-----	4.5	33	

Well 13/4W-20C3

Type of record: Driller's log.	Altitude: About 627 feet.		
Quaternary System:			
Recent and Pleistocene Series:			
Clay, sandy-----	6	6	
Sand, gravel, and some clay-----	15	21	W. B.
Clay, gravelly-----	5	26	
Mississippian System:			
Meramec Series:			
Limestone-----	2	28	

Well 13/4W-20D1

Type of record: Driller's log.	Altitude: About 628 feet.		
Quaternary System:			
Recent and Pleistocene Series:			
Clay, sandy-----	6	6	
Sand and gravel-----	15	21	W. B.
Clay-----	9	30	

Well 13/4W-20D3

Type of record: Driller's log.	Altitude: About 627 feet.		
Quaternary System:			
Recent and Pleistocene Series:			
Clay-----	6	6	
Clay, gravelly-----	4	10	
Sand and gravel-----	17	27	W. B.
Clay, gravelly-----	4	31	
Mississippian System:			
Meramec Series:			
Limestone-----	2	33	

Table 4.--Selected well logs, Putnam County, Indiana--Continued

Well 13/4W-34R1

Type of record: Driller's log.	Altitude: About 740 feet.		
Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Clay, yellow-----	18	18	
Clay, blue-----	9	27	
Sand and blue clay-----	8	35	
Clay, blue-----	27	62	
Clay, yellow-----	6	68	
Clay, blue-----	12	80	
Mississippian System:			
Meramec Series:			
Limestone-----	7	87	W. B.

Well 13/4W-36J1

Type of record: Driller's log.	Altitude: About 770 feet.		
Quaternary System:			
Recent and Pleistocene Series:			
Clay, yellow-----	13	13	
Limestone-----	4	17	Boulder?
Mud, clayey-----	5	22	
Mississippian System:			
Chester? Series:			
Bluestone; mixed with limestone--	26	48	W. B.

Well 13/4W-36J2

Type of record: Driller's log.	Altitude: About 780 feet.		
Quaternary System:			
Recent and Pleistocene Series:			
Dirt-----	29	29	
Sand and gravel-----	26	55	
Mississippian System:			
Meramec Series:			
Limestone-----	15	70	W. B.

Well 13/4W-36J4

Type of record: Driller's log.	Altitude: About 765 feet.		
Quaternary System:			
Recent and Pleistocene Series:			
Surface and pan-----	9	9	
Mississippian System:			
Meramec Series:			
Limestone-----	13	22	
Silt, soft, brown-----	1.5	23.5	W. B. at 22 ft; solution cavity
Limestone-----	14.5	38	

Table 4.--Selected well logs, Putnam County, Indiana--Continued

Well 13/4W-36J8

Type of record: Driller's log. Altitude: About 770 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Top soil-----	3	3	
Clay, red-----	8	11	
Hardpan, gray-----	17	28	
Sand, dirty, brown-----	10	38	
Mississippian System:			
Meramec Series:			
Limestone, gray-----	20	58	
Limestone, gray, and white soft limestone; mixed-----	13	71	W. B. at 60 ft

Well 13/5W-1A1

Type of record: Driller's log. Altitude: About 780 feet.

Quaternary System:			
Recent and Pleistocene Series:			
Clay, red-----	9	9	
Mississippian System:			
Meramec Series:			
Limestone, hard, broken with crevices-----	7	16	
Limestone, white-----	15	31	
Limestone, gray-----	29	60	
Limestone, blue-gray-----	10	70	W. B. at 60 or 62 ft

Well 13/5W-1H2

Type of record: Driller's log. Altitude: About 790 feet.

Quaternary System:			
Recent and Pleistocene Series:			
Dirt-----	18	18	
Mississippian System:			
Chester? Series:			
Sandstone-----	29	47	
Gravel-----	3	50	W. B.; conglomerate?

Well 13/5W-1H3

Type of record: Driller's log. Altitude: About 790 feet.

Quaternary System:			
Recent and Pleistocene Series:			
Dirt-----	22	22	
Mississippian System:			
Chester? Series:			
Sandstone-----	23	45	
Shale-----	15	60	W. B.

Table 4.--Selected well logs, Putnam County, Indiana--Continued

Well 13/5W-19J1

Type of record: Driller's log. Altitude: About 630 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Top soil-----	3	3	
Clay, yellow-----	4	7	
Hardpan-----	42	49	
Mississippian System:			
Meramec Series:			
Limestone, white-----	12	61	
Limestone, soft, gray, and brown sandstone; mixed-----	39	100	W. B. at 82 ft

Well 13/5W-20H1

Type of record: Driller's log. Altitude: About 615 feet.

Quaternary System:			
Recent and Pleistocene Series:			
Surface-----	15	15	
Mississippian System:			
Meramec Series:			
Limestone, white-----	25	40	
Limestone, gray-----	20	60	W. B.

Well 13/5W-20J2

Type of record: Driller's log. Altitude: About 605 feet.

Quaternary System:			
Recent and Pleistocene Series:			
Surface soil and sand-----	10	10	
Wash, clayey, dark-----	14	24	
Gravel-----	1	25	W. B.
Wash, dark-----	1	26	
Sand and gravel, gray-----	6	32	W. B.
Sand and gravel, coarse-grained--	4	36	W. B.

Well 13/5W-20K1

Type of record: Driller's log. Altitude: About 605 feet.

Quaternary System:			
Recent and Pleistocene Series:			
Surface-----	17	17	
Pan and gravel-----	13	30	
Mississippian System:			
Meramec Series:			
Limestone-----	--	30	

Table 4.--Selected well logs, Putnam County, Indiana--Continued

Well 13/5W-20P1

Type of record: Driller's log.	Altitude: About 605 feet.		
Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Top soil-----	2	2	
Clay, sandy-----	12	14	
Gravel, medium, and sandstone slab-----	41	55	W. B.
Sand, medium-----	10.5	65.5	W. B.
Mississippian System:			
Meramec Series:			
Limestone-----	--	65.5	

Well 13/5W-20Q1

Type of record: Driller's log.	Altitude: About 612 feet.		
Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Surface-----	15	15	
Gravel, yellow-----	4	19	W. B.
Softpan-----	2	21	
Gravel, gray-----	39	60	W. B.
Mississippian System:			
Meramec Series:			
Limestone-----	--	60	

Well 13/5W-20Q2

Type of record: Driller's log.	Altitude: About 605 feet.		
Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Top soil-----	2	2	
Clay, sandy-----	10	12	
Gravel, medium, and sand-----	14	26	W. B. 18 to 56 ft
Gravel, sand, and limestone-----	4	30	
Gravel, medium, and sand-----	26	56	
Mississippian System:			
Meramec Series:			
Limestone-----	--	56	

Well 13/5W-21B1

Type of record: Driller's log.	Altitude: About 640 feet.		
Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Surface-----	16	16	
Hardpan-----	7	23	

Table 4.--Selected well logs, Putnam County, Indiana--Continued

Well 13/5W-21B1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Mississippian System:			
Chester Series:			
Shale, soft-----	10	33	
Meramec Series:			
Limestone-----	147	180	W. B.

Well 13/5W-21C1

Type of record: Driller's log. Altitude: About 690 feet.

Quaternary System:			
Recent and Pleistocene Series:			
Surface-----	4	4	
Clay-----	8	12	
Hardpan, yellow-----	39	51	
Mississippian System:			
Meramec Series:			
Limestone-----	142	193	W. B.; salt water at 191 ft

Well 13/5W-21G1

Type of record: Driller's log. Altitude: About 615 feet.

Quaternary System:			
Recent and Pleistocene Series:			
Clay and hardpan-----	21	21	
Mississippian System:			
Chester Series:			
Shale, light-----	2	23	
Limestone, gray-----	9	32	
Shale, light-----	2	34	
Limestone, gray-----	4	38	
Shale, light-----	3	41	
Limestone, hard, white-----	9	50	
Limestone, soft, broken-----	10	60	
Meramec? Series:			
Limestone, hard, white-----	15	75	W. B.
Limestone, broken-----	25	100	
Limestone, hard, broken-----	12	112	W.B.
Limestone, broken-----	8	120	
Limestone, hard, broken-----	2	122	
Limestone, broken-----	6	128	
Limestone, hard, gray-----	12	140	
Limestone, white-----	15	155	
Limestone, hard, gray-----	7	162	
Limestone, broken-----	12	174	
Shale, dark-----	6	180	
Limestone, gray-----	2	182	
Shale, blue-----	3	185	
Limestone, broken-----	15	200	

Table 4.--Selected well logs, Putnam County, Indiana--Continued

Well 13/5W-21K1

Type of record: Driller's log. Altitude: About 740 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Surface-----	17	17	
Pennsylvanian System:			
Lower Pennsylvanian Series:			
Sandstone, brown-----	25	42	
Mississippian System:			
Chester Series:			
Shale, limy, soft-----	1	43	
Shale, limy-----	15	58	
Limestone and shale bands-----	10	68	
Sandstone and shale bands-----	7	75	
Shale, dark-----	1	76	W. B.

Well 13/5W-22M1

Type of record: Driller's log. Altitude: About 700 feet.

Quaternary System:			
Recent and Pleistocene Series:			
Surface-----	18	18	
Pennsylvanian System:			
Lower Pennsylvanian Series:			
Slate, soft, blue-----	4	22	
Coal, trace-----	--	22	
Fire clay-----	3	25	
White top-----	5	30	
Mississippian System:			
Chester? Series:			
Shale, light-gray-----	11	41	
Shale, gray-----	39	80	
Meramec Series:			
Limestone-----	12	92	

Well 13/5W-23B1

Type of record: Driller's log. Altitude: About 650 feet.

Quaternary System:			
Recent and Pleistocene Series:			
Surface-----	8	8	
Sand-----	18	26	
Hardpan-----	24	50	
Gravel-----	17	67	W. B.

Table 4.--Selected well logs, Putnam County, Indiana--Continued

Well 13/5W-23P1

Type of record: Driller's log. Altitude: About 665 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Surface-----	15	15	
Sand, dirty, yellow-----	32	47	
Hardpan-----	26	73	
Sand and gravel-----	44	117	W. B.

Well 13/5W-24C1

Type of record: Driller's log. Altitude: About 680 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Surface-----	15	15	
Softpan-----	27	42	
Mississippian System:			
Meramec Series:			
Limestone-----	15	57	W. B.

Well 13/5W-24D1

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Surface-----	10	10	
Mississippian System:			
Meramec Series:			
Rock, broken-----	12	22	W. B.; lime-
Limestone, hard-----	23	45	stone?

Well 13/5W-24E1

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Surface-----	23	23	
Mississippian System:			
Meramec Series:			
Limestone-----	27	50	
Cave, muddy, soft-----	2	52	
Limestone-----	83	135	W. B.

Table 4.--Selected well logs, Putnam County, Indiana--Continued

Well 13/5W-24M1

Type of record: Driller's log. Altitude: About 610 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Sand-----	8	8	
Sand-----	27	35	W. B.
Gravel-----	3	38	W. B.
Mississippian System:			
Meramec Series:			
Limestone-----	9	47	

Well 13/5W-29C1

Type of record: Driller's log. Altitude: About 605 feet.

Quaternary System:			
Recent and Pleistocene Series:			
Sand and gravel-----	20	20	W. B. 16 to 50.5 ft
Gravel, medium, and sand-----	24	44	
Sand, coarse, gravel, and boulders-----	6.5	50.5	
Mississippian System:			
Meramec Series:			
Limestone-----	--	50.5	

Well 13/5W-29C2

Type of record: Driller's log. Altitude: About 605 feet.

Quaternary System:			
Recent and Pleistocene Series:			
Top soil-----	2	2	
Sand, medium, and gravel-----	18	20	W. B. 16 to 62 ft
Sand, coarse, gravel, and boulders-----	42	62	
Mississippian System:			
Meramec Series:			
Limestone-----	--	62	

Well 13/5W-31K1

Type of record: Driller's log. Altitude: About 675 feet.

Quaternary System:			
Recent and Pleistocene Series:			
Surface-----	15	15	
Pennsylvanian System:			
Lower Pennsylvanian Series:			
Shale, soft, gray-----	10	25	
Clay-----	5	30	
Shale, gray-----	17	47	

Table 4.--Selected well logs, Putnam County, Indiana--Continued

Well 13/5W-31K1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Mississippian System:			
Chester(?) Series:			
Rock-----	5	52	Limestone?
Shale, green-----	5	57	
Sandstone-----	37	94	
Shale, gray-----	21	115	
Limestone-----	9	124	
Shale, sandy, gray-----	6	130	
Sandstone-----	7	137	
Shale, light-gray-----	9	146	
Shale, gray-----	8	154	
Meramec(?) Series:			
Limestone-----	26	180	

Well 14/3W-9B1

Type of record: Driller's log.	Altitude: About 840 feet.		
Quaternary System:			
Recent and Pleistocene Series:			
Clay and hardpan-----	37	37	
Mississippian System:			
Osage Series:			
Limestone-----	17	54	W. B.
Bluestone-----	10	64	W. B.

Well 14/3W-9F1

Type of record: Driller's log.	Altitude: About 840 feet.		
Quaternary System:			
Recent and Pleistocene Series:			
Clay-----	20	20	
Clay, gray-----	12	32	
Sand, muddy-----	3	35	
Hardpan, gray-----	35	70	
Mississippian System:			
Meramec? Series:			
Limestone, shelly-----	4	74	
Limestone-----	1	75	W. B.

Well 14/3W-9K2

Type of record: Driller's log.	Altitude: About 830 feet.		
Quaternary System:			
Recent and Pleistocene Series:			
Clay, yellow-----	18	18	
Clay, gray, and hardpan-----	18	36	
Gravel-----	1	37	W. B.

Table 4.--Selected well logs, Putnam County, Indiana--Continued

Well 14/3W-16P2

Type of record:	Driller's log.	Altitude:	About 795 feet.
Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Loam, sandy-----	11	11	
Hardpan, gray-----	17	28	
Sand, dirty-----	22	50	
Mississippian System:			
Meramec Series:			
Sandstone, soft-----	4	54	
Limestone, gray-----	28	80	
Osage? Series:			
Limestone, blue-gray-----	10	90	W. B. at 82 ft

Well 14/3W-17K1

Type of record:	Driller's log.	Altitude:	About 800 feet.
Quaternary System:			
Recent and Pleistocene Series:			
Clay, yellow-----	25	25	
Clay, gray, with streaks of hardpan-----	60	85	
Clay, yellow-----	3	88	
Mississippian System:			
Osage Series:			
Bluestone-----	12	100	W. B.

Well 14/3W-17K2

Type of record:	Driller's log.	Altitude:	About 800 feet.
Quaternary System:			
Recent and Pleistocene Series:			
Clay, yellow-----	40	40	
Clay, gray-----	50	90	
Mississippian System:			
Osage Series:			
Bluestone with streaks of limestone-----	10	100	W. B.

Well 14/3W-34G1

Type of record:	Driller's log.	Altitude:	About 830 feet.
Quaternary System:			
Recent and Pleistocene Series:			
Clay-----	8	8	
Silt-----	12	20	
Hardpan, gray-----	42	62	
Mississippian System:			
Meramec? Series:			
Limestone, gray-----	11	73	W. B. at 65 ft

Table 4.--Selected well logs, Putnam County, Indiana--Continued

Well 14/3W-36N1

Type of record: Driller's log. Altitude: About 815 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Dirt-----	27	27	
Mississippian System:			
Meramec Series:			
Limestone, white-----	8	35	
Limestone, blue-----	28	63	W. B.

Well 14/4W-9F1

Type of record: Driller's log. Altitude: About 670 feet.

Quaternary System:			
Recent and Pleistocene Series:			
Top soil and sand-----	4	4	
Sand, coarse, gravel, and boulders-----	12	16	W. B. 8 to 54 ft
Sand, medium, and gravel-----	9	25	
Sand, coarse, and medium gravel--	10	35	
Sand, medium, and gravel-----	19	54	
Mississippian System:			
Osage Series:			
Shale, sandy, blue-----	1.5	55.5	

Well 14/4W-9M2

Type of record: Driller's log. Altitude: About 680 feet.

Quaternary System:			
Recent and Pleistocene Series:			
Top soil-----	2	2	
Sand and clay-----	6	8	
Gravel, coarse, and sand-----	8	16	W. B. 12 to 54 ft
Sand, medium, and gravel-----	38	54	
Mississippian System:			
Osage Series:			
Shale, green-----	--	54	

Well 14/4W-9M6

Type of record: Driller's log. Altitude: About 680 feet.

Quaternary System:			
Recent and Pleistocene Series:			
Sand-----	11	11	
Sand and rocks-----	4	15	W. B. 12 to 54 ft
Gravel, dirty-----	15	30	
Gravel, yellow-----	5	35	
Gravel, blue-----	19	54	
Mississippian System:			
Osage Series:			
Shale-----	.5	54.5	

Table 4.--Selected well logs, Putnam County, Indiana--Continued

Well 14/4W-12P1

Type of record: Driller's log. Altitude: About 795 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Clay, yellow-----	18	18	
Clay, gray-----	6	24	
Mississippian System:			
Meramec Series:			
Limestone-----	26	50	W. B.

Well 14/4W-14D1

Type of record: Driller's log. Altitude: About 780 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Clay, yellow-----	20	20	
Muck, gray-----	23	43	
Mississippian System:			
Meramec Series:			
Limestone, shelly, gray-----	3	46	
Osage? Series:			
Limestone, gray, with a trace of bluestone-----	11	57	W. B.

Well 14/4W-15E2

Type of record: Driller's log. Altitude: About 740 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Clay, yellow-----	25	25	
Clay, gray-----	9	34	
Mississippian System:			
Meramec Series:			
Limestone, gray-----	16	50	W. B.

Well 14/4W-17A1

Type of record: Driller's log. Altitude: About 675 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary System:			
Recent and Pleistocene Series:			
Sand and gravel-----	37	37	
Mississippian System:			
Meramec Series:			
Limestone, hard, white-----	33	70	
Slate, blue-----	4	74	
Limestone, dark-----	22	96	
Limestone, sandy, blue-----	42	138	
Shale, blue-----	24	162	T. D. 1,987 ft